Introduction to Parallel Computation - Project 2

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# **Introduction to Paraller Programming - Project #2**

This is the second project for the Introduction to Paraller Programming class of the Information and Computers Engineering curriculum at the University of West Attica.

The class is about, well, parallel programming using MPI.

The project's tasks are as follows:

- [x] Read a square matrix from the user.
- [x] Check if it is strictly diagonally dominant and print a message to the screen.

If it is:

- [x] Find the maximum element of the diagonal and print it to the screen.
- [x] Calculate and print a matrix based on the following formulas:

where m is the previously calculated maximum element of the diagonal and A the original matrix.

• [x] Find the minimum element of the new matrix and print it to the screen with it's position in the matrix.

The project has to be implemented using MPI's Collective Communication methods.

2	Introduction to Paraller Programming - Project #2

# **Hierarchical Index**

# 2.1 Class Hierarchy

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

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# **Class Index**

# 3.1 Class List

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

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Catch::AssertionInfo
Catch::AssertionReaction
Catch::AutoReg
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# **Class Documentation**

# 5.1 Catch::Detail::Approx Class Reference

#### **Public Member Functions**

- Approx (double value)
- Approx operator- () const
- template<typename T, typename = typename std::enable\_if<std::is\_constructible<double, T>::value>::type>
  Approx operator() (T const &value)
- template<typename T, typename = typename std::enable\_if<std::is\_constructible<double, T>::value>::type>
  Approx & epsilon (T const &newEpsilon)
- template<typename T, typename = typename std::enable\_if<std::is\_constructible<double, T>::value>::type>
  Approx & margin (T const &newMargin)
- std::string toString () const

## **Static Public Member Functions**

• static Approx custom ()

#### **Friends**

- template<typename T, typename = typename std::enable\_if<std::is\_constructible<double, T>::value>::type>
  bool operator== (const T &lhs, Approx const &rhs)
- template<typename T, typename = typename std::enable\_if<std::is\_constructible<double, T>::value>::type>
  bool operator== (Approx const &lhs, const T &rhs)
- template<typename T, typename = typename std::enable\_if<std::is\_constructible<double, T>::value>::type>
  bool operator!= (T const &lhs, Approx const &rhs)
- template<typename T, typename = typename std::enable\_if<std::is\_constructible<double, T>::value>::type>
  bool operator!= (Approx const &lhs, T const &rhs)
- template<typename T, typename = typename std::enable\_if<std::is\_constructible<double, T>::value>::type>
  bool operator<= (T const &lhs, Approx const &rhs)</li>
- template<typename T, typename = typename std::enable\_if<std::is\_constructible<double, T>::value>::type>
  bool operator<= (Approx const &lhs, T const &rhs)</li>
- template<typename T, typename = typename std::enable\_if<std::is\_constructible<double, T>::value>::type>
  bool operator>= (T const &lhs, Approx const &rhs)
- template<typename T, typename = typename std::enable\_if<std::is\_constructible<double, T>::value>::type>
  bool operator>= (Approx const &Ihs, T const &rhs)

## 5.1.1 Detailed Description

Definition at line 2470 of file catch.hpp.

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

· lib/catch.hpp

#### 5.2 Catch::AssertionHandler Class Reference

#### **Public Member Functions**

- template<typename T >
  - void **handleExpr** (ExprLhs< T > const &expr)
- void handleExpr (ITransientExpression const &expr)
- void handleMessage (ResultWas::OfType resultType, StringRef const &message)
- void handleExceptionThrownAsExpected ()
- void handleUnexpectedExceptionNotThrown ()
- void handleExceptionNotThrownAsExpected ()
- void handleThrowingCallSkipped ()
- void handleUnexpectedInflightException ()
- · void complete ()
- void setCompleted ()
- auto allowThrows () const -> bool

#### 5.2.1 Detailed Description

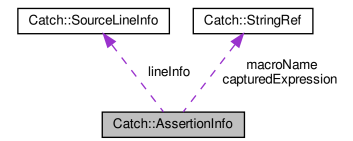
Definition at line 1911 of file catch.hpp.

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

· lib/catch.hpp

#### 5.3 Catch::AssertionInfo Struct Reference

Collaboration diagram for Catch::AssertionInfo:



#### **Public Attributes**

- StringRef macroName
- SourceLineInfo lineInfo
- StringRef capturedExpression
- · ResultDisposition::Flags resultDisposition

## 5.3.1 Detailed Description

Definition at line 937 of file catch.hpp.

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

· lib/catch.hpp

## 5.4 Catch::AssertionReaction Struct Reference

#### **Public Attributes**

- bool shouldDebugBreak = false
- bool shouldThrow = false

# 5.4.1 Detailed Description

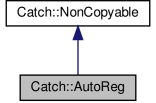
Definition at line 1906 of file catch.hpp.

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

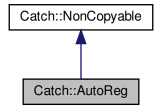
· lib/catch.hpp

# 5.5 Catch::AutoReg Struct Reference

Inheritance diagram for Catch::AutoReg:



Collaboration diagram for Catch::AutoReg:



#### **Public Member Functions**

 AutoReg (ITestInvoker \*invoker, SourceLineInfo const &lineInfo, StringRef const &classOrMethod, NameAndTags const &nameAndTags) noexcept

## 5.5.1 Detailed Description

Definition at line 744 of file catch.hpp.

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

· lib/catch.hpp

# 5.6 Catch::BenchmarkLooper Class Reference

**Public Member Functions** 

- BenchmarkLooper (StringRef name)
- · operator bool ()
- · void increment ()
- void reportStart ()
- auto needsMoreIterations () -> bool

## 5.6.1 Detailed Description

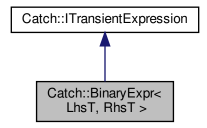
Definition at line 2303 of file catch.hpp.

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

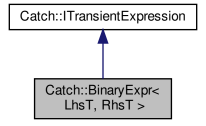
lib/catch.hpp

# 5.7 Catch::BinaryExpr< LhsT, RhsT > Class Template Reference

Inheritance diagram for Catch::BinaryExpr< LhsT, RhsT >:



Collaboration diagram for Catch::BinaryExpr< LhsT, RhsT>:



#### **Public Member Functions**

• BinaryExpr (bool comparisonResult, LhsT lhs, StringRef op, RhsT rhs)

**Additional Inherited Members** 

# 5.7.1 Detailed Description

template < typename LhsT, typename RhsT > class Catch::BinaryExpr < LhsT, RhsT >

Definition at line 1681 of file catch.hpp.

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

· lib/catch.hpp

# 5.8 Catch::Capturer Class Reference

#### **Public Member Functions**

Capturer (StringRef macroName, SourceLineInfo const &lineInfo, ResultWas::OfType resultType, StringRef names)

- void captureValue (size\_t index, std::string const &value)
- template<typename T >

void captureValues (size\_t index, T const &value)

template<typename T, typename... Ts>
 void captureValues (size\_t index, T const &value, Ts const &... values)

#### 5.8.1 Detailed Description

Definition at line 2012 of file catch.hpp.

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

· lib/catch.hpp

# 5.9 Catch::Matchers::StdString::CasedString Struct Reference

#### **Public Member Functions**

- CasedString (std::string const &str, CaseSensitive::Choice caseSensitivity)
- · std::string adjustString (std::string const &str) const
- std::string caseSensitivitySuffix () const

#### **Public Attributes**

- · CaseSensitive::Choice m caseSensitivity
- std::string m\_str

#### 5.9.1 Detailed Description

Definition at line 2867 of file catch.hpp.

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

· lib/catch.hpp

# 5.10 Catch::CaseSensitive Struct Reference

#### **Public Types**

enum Choice { Yes, No }

## 5.10.1 Detailed Description

Definition at line 386 of file catch.hpp.

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

· lib/catch.hpp

# 5.11 Catch\_global\_namespace\_dummy Struct Reference

#### 5.11.1 Detailed Description

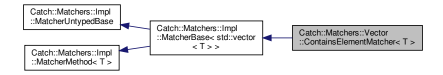
Definition at line 381 of file catch.hpp.

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

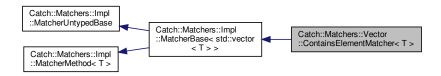
· lib/catch.hpp

# 5.12 Catch::Matchers::Vector::ContainsElementMatcher< T > Struct Template Reference

Inheritance diagram for Catch::Matchers::Vector::ContainsElementMatcher < T >:



 $Collaboration\ diagram\ for\ Catch:: Matchers:: Vector:: Contains Element Matcher < T>:$ 



#### **Public Member Functions**

- ContainsElementMatcher (T const &comparator)
- bool **match** (std::vector< T > const &v) const override
- std::string describe () const override

#### **Public Attributes**

• T const & m\_comparator

#### **Additional Inherited Members**

## 5.12.1 Detailed Description

```
\label{template} \mbox{typename T} > \\ \mbox{struct Catch::Matchers::Vector::ContainsElementMatcher} < \mbox{T} > \\ \mbox{}
```

Definition at line 2958 of file catch.hpp.

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

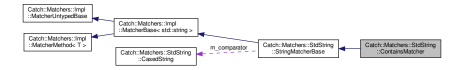
· lib/catch.hpp

# 5.13 Catch::Matchers::StdString::ContainsMatcher Struct Reference

Inheritance diagram for Catch::Matchers::StdString::ContainsMatcher:



Collaboration diagram for Catch::Matchers::StdString::ContainsMatcher:



**Public Member Functions** 

- ContainsMatcher (CasedString const &comparator)
- · bool match (std::string const &source) const override

**Additional Inherited Members** 

## 5.13.1 Detailed Description

Definition at line 2889 of file catch.hpp.

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

· lib/catch.hpp

# 5.14 Catch::Matchers::Vector::ContainsMatcher < T > Struct Template Reference

Inheritance diagram for Catch::Matchers::Vector::ContainsMatcher< T >:



 $Collaboration\ diagram\ for\ Catch:: Matchers:: Vector:: Contains Matcher < T>:$ 



#### **Public Member Functions**

- ContainsMatcher (std::vector< T > const &comparator)
- bool **match** (std::vector< T > const &v) const override
- std::string describe () const override

#### **Public Attributes**

• std::vector< T > const & m\_comparator

#### **Additional Inherited Members**

## 5.14.1 Detailed Description

```
\label{template} \mbox{typename T} > \\ \mbox{struct Catch::Matchers::Vector::ContainsMatcher} < \mbox{T} > \\ \mbox{}
```

Definition at line 2979 of file catch.hpp.

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

· lib/catch.hpp

#### 5.15 Catch::Counts Struct Reference

## **Public Member Functions**

- Counts operator- (Counts const &other) const
- Counts & operator+= (Counts const &other)
- std::size\_t total () const
- · bool allPassed () const
- · bool allOk () const

#### **Public Attributes**

- std::size\_t passed = 0
- std::size\_t failed = 0
- std::size\_t failedButOk = 0

#### 5.15.1 Detailed Description

Definition at line 2184 of file catch.hpp.

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

· lib/catch.hpp

# 5.16 Catch::Decomposer Struct Reference

#### **Public Member Functions**

```
    template<typename T >
        auto operator<= (T const &lhs) -> ExprLhs< T const &>
```

auto operator<= (bool value) -> ExprLhs< bool >

# 5.16.1 Detailed Description

Definition at line 1789 of file catch.hpp.

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

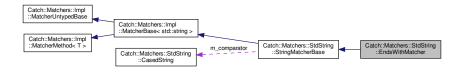
· lib/catch.hpp

# 5.17 Catch::Matchers::StdString::EndsWithMatcher Struct Reference

Inheritance diagram for Catch::Matchers::StdString::EndsWithMatcher:



Collaboration diagram for Catch::Matchers::StdString::EndsWithMatcher:



# **Public Member Functions**

- EndsWithMatcher (CasedString const &comparator)
- · bool match (std::string const &source) const override

**Additional Inherited Members** 

# 5.17.1 Detailed Description

Definition at line 2897 of file catch.hpp.

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

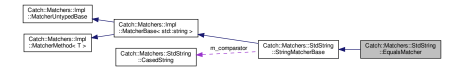
lib/catch.hpp

# 5.18 Catch::Matchers::StdString::EqualsMatcher Struct Reference

Inheritance diagram for Catch::Matchers::StdString::EqualsMatcher:



Collaboration diagram for Catch::Matchers::StdString::EqualsMatcher:



#### **Public Member Functions**

- EqualsMatcher (CasedString const &comparator)
- · bool match (std::string const &source) const override

# **Additional Inherited Members**

## 5.18.1 Detailed Description

Definition at line 2885 of file catch.hpp.

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

· lib/catch.hpp

# 5.19 Catch::Matchers::Vector::EqualsMatcher < T > Struct Template Reference

 $Inheritance\ diagram\ for\ Catch:: Matchers:: Vector:: Equals Matcher < T>:$ 



Collaboration diagram for Catch::Matchers::Vector::EqualsMatcher< T >:



### **Public Member Functions**

- EqualsMatcher (std::vector< T > const &comparator)
- bool match (std::vector< T > const &v) const override
- std::string describe () const override

### **Public Attributes**

std::vector< T > const & m\_comparator

#### **Additional Inherited Members**

### 5.19.1 Detailed Description

```
\label{template} \mbox{template} < \mbox{typename T} > \\ \mbox{struct Catch::Matchers::Vector::EqualsMatcher} < \mbox{T} > \\ \mbox{}
```

Definition at line 3009 of file catch.hpp.

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

· lib/catch.hpp

# 5.20 Catch::ExceptionTranslatorRegistrar Class Reference

### **Public Member Functions**

template<typename T >
 ExceptionTranslatorRegistrar (std::string(\*translateFunction)(T &))

### 5.20.1 Detailed Description

Definition at line 2418 of file catch.hpp.

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

## 5.21 Catch::ExprLhs < LhsT > Class Template Reference

#### **Public Member Functions**

- ExprLhs (LhsT lhs)
- template<typename RhsT >

auto operator== (RhsT const &rhs) -> BinaryExpr< LhsT, RhsT const &> const

- auto operator== (bool rhs) -> BinaryExpr< LhsT, bool > const
- $\bullet \quad {\sf template}{<} {\sf typename} \; {\sf RhsT} >$

auto operator!= (RhsT const &rhs) -> BinaryExpr< LhsT, RhsT const &> const

- auto operator!= (bool rhs) -> BinaryExpr< LhsT, bool > const
- template<typename RhsT >

auto operator> (RhsT const &rhs) -> BinaryExpr< LhsT, RhsT const &> const

• template<typename RhsT >

auto **operator**< (RhsT const &rhs) -> BinaryExpr< LhsT, RhsT const &> const

 $\bullet \quad {\sf template}{<} {\sf typename} \; {\sf RhsT} >$ 

auto **operator**>= (RhsT const &rhs) -> BinaryExpr< LhsT, RhsT const &> const

• template<typename RhsT >

auto **operator**<= (RhsT const &rhs) -> BinaryExpr< LhsT, RhsT const &> const

auto makeUnaryExpr () const -> UnaryExpr< LhsT >

#### 5.21.1 Detailed Description

template<typename LhsT> class Catch::ExprLhs< LhsT>

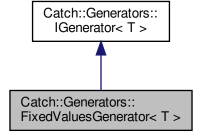
Definition at line 1739 of file catch.hpp.

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

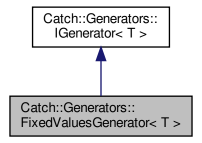
· lib/catch.hpp

## 5.22 Catch::Generators::FixedValuesGenerator < T > Class Template Reference

Inheritance diagram for Catch::Generators::FixedValuesGenerator< T >:



Collaboration diagram for Catch::Generators::FixedValuesGenerator< T >:



### **Public Member Functions**

- **FixedValuesGenerator** (std::initializer list< T > values)
- auto get (size\_t index) const -> T override

### 5.22.1 Detailed Description

```
\label{template} \mbox{typename T} > \\ \mbox{class Catch::Generators::FixedValuesGenerator} < \mbox{T} > \\
```

Definition at line 3266 of file catch.hpp.

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

· lib/catch.hpp

# 5.23 Catch::Generators::Generator < T > Class Template Reference

#### **Public Member Functions**

- Generator (size\_t size, std::unique\_ptr< IGenerator< T >> generator)
- auto size () const -> size t
- auto operator[] (size\_t index) const -> T

### 5.23.1 Detailed Description

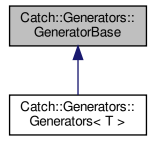
```
\label{template} \mbox{template} < \mbox{typename T} > \\ \mbox{class Catch::Generators::Generator} < \mbox{T} > \\
```

Definition at line 3301 of file catch.hpp.

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

## 5.24 Catch::Generators::GeneratorBase Class Reference

Inheritance diagram for Catch::Generators::GeneratorBase:



### **Public Member Functions**

- GeneratorBase (size\_t size)
- auto size () const -> size\_t

### **Protected Attributes**

• size\_t **m\_size** = 0

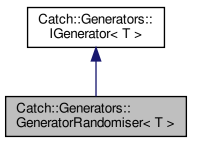
## 5.24.1 Detailed Description

Definition at line 3178 of file catch.hpp.

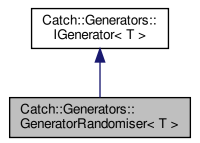
The documentation for this class was generated from the following file:

# 5.25 Catch::Generators::GeneratorRandomiser < T > Class Template Reference

Inheritance diagram for Catch::Generators::GeneratorRandomiser< T >:



Collaboration diagram for Catch::Generators::GeneratorRandomiser< T >:



### **Public Member Functions**

- GeneratorRandomiser (Generator < T > &&baseGenerator, size\_t numberOfItems)
- auto get (size\_t index) const -> T override

### 5.25.1 Detailed Description

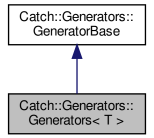
 $\label{template} \mbox{typename T} > \\ \mbox{class Catch::Generators::GeneratorRandomiser} < \mbox{T} > \\$ 

Definition at line 3321 of file catch.hpp.

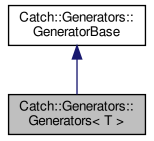
The documentation for this class was generated from the following file:

# ${\bf 5.26} \quad {\bf Catch:: Generators:: Generators} < {\bf T} > {\bf Struct\ Template\ Reference}$

Inheritance diagram for Catch::Generators::Generators < T >:



Collaboration diagram for Catch::Generators::Generators< T >:



## **Public Types**

• using **type** = T

#### **Public Member Functions**

- void populate (T &&val)
- template<typename U > void populate (U &&val)
- void populate (Generator< T > &&generator)
- template < typename U, typename... Gs>
  void populate (U &&valueOrGenerator, Gs... moreGenerators)
- auto operator[] (size\_t index) const -> T

### **Public Attributes**

std::vector< Generator< T >> m\_generators

#### **Additional Inherited Members**

### 5.26.1 Detailed Description

```
template < typename T > struct Catch::Generators::Generators < T >
```

Definition at line 3382 of file catch.hpp.

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

· lib/catch.hpp

## 5.27 Catch::IExceptionTranslator Struct Reference

#### **Public Member Functions**

virtual std::string translate (ExceptionTranslators::const\_iterator it, ExceptionTranslators::const\_iterator it ←
 End) const =0

### 5.27.1 Detailed Description

Definition at line 2407 of file catch.hpp.

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

· lib/catch.hpp

# 5.28 Catch:: ExceptionTranslatorRegistry Struct Reference

### **Public Member Functions**

• virtual std::string translateActiveException () const =0

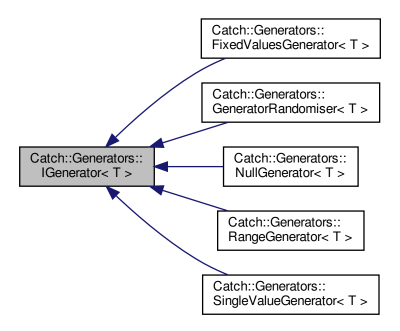
### 5.28.1 Detailed Description

Definition at line 2412 of file catch.hpp.

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

# 5.29 Catch::Generators::IGenerator < T > Struct Template Reference

Inheritance diagram for Catch::Generators::IGenerator< T >:



#### **Public Member Functions**

• virtual auto **get** (size\_t index) const -> T=0

### 5.29.1 Detailed Description

template<typename T> struct Catch::Generators::IGenerator< T>

Definition at line 3249 of file catch.hpp.

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

lib/catch.hpp

### 5.30 Catch::IGeneratorTracker Struct Reference

### **Public Member Functions**

- virtual auto hasGenerator () const -> bool=0
- virtual auto getGenerator () const -> Generators::GeneratorBasePtr const &=0
- virtual void setGenerator (Generators::GeneratorBasePtr &&generator)=0
- virtual auto getIndex () const -> std::size\_t=0

### 5.30.1 Detailed Description

Definition at line 3191 of file catch.hpp.

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

· lib/catch.hpp

# 5.31 Catch::IMutableRegistryHub Struct Reference

#### **Public Member Functions**

- virtual void registerReporter (std::string const &name, IReporterFactoryPtr const &factory)=0
- virtual void registerListener (IReporterFactoryPtr const &factory)=0
- virtual void registerTest (TestCase const &testInfo)=0
- virtual void registerTranslator (const IExceptionTranslator \*translator)=0
- virtual void registerTagAlias (std::string const &alias, std::string const &tag, SourceLineInfo const &line← Info)=0
- virtual void registerStartupException () noexcept=0

### 5.31.1 Detailed Description

Definition at line 2374 of file catch.hpp.

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

· lib/catch.hpp

# 5.32 Catch:: Registry Hub Struct Reference

### **Public Member Functions**

- virtual IReporterRegistry const & getReporterRegistry () const =0
- virtual ITestCaseRegistry const & getTestCaseRegistry () const =0
- virtual ITagAliasRegistry const & getTagAliasRegistry () const =0
- virtual IExceptionTranslatorRegistry const & getExceptionTranslatorRegistry () const =0
- virtual StartupExceptionRegistry const & getStartupExceptionRegistry () const =0

### 5.32.1 Detailed Description

Definition at line 2362 of file catch.hpp.

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

## 5.33 Catch::IResultCapture Struct Reference

#### **Public Member Functions**

- virtual bool sectionStarted (SectionInfo const &sectionInfo, Counts &assertions)=0
- virtual void sectionEnded (SectionEndInfo const &endInfo)=0
- virtual void sectionEndedEarly (SectionEndInfo const &endInfo)=0
- virtual auto acquireGeneratorTracker (SourceLineInfo const &lineInfo) -> IGeneratorTracker &=0
- virtual void benchmarkStarting (BenchmarkInfo const &info)=0
- virtual void benchmarkEnded (BenchmarkStats const &stats)=0
- virtual void pushScopedMessage (MessageInfo const &message)=0
- virtual void popScopedMessage (MessageInfo const &message)=0
- virtual void handleFatalErrorCondition (StringRef message)=0
- virtual void handleExpr (AssertionInfo const &info, ITransientExpression const &expr, AssertionReaction &reaction)=0
- virtual void handleMessage (AssertionInfo const &info, ResultWas::OfType resultType, StringRef const &message, AssertionReaction &reaction)=0
- virtual void handleUnexpectedExceptionNotThrown (AssertionInfo const &info, AssertionReaction &reaction)=0
- virtual void handleUnexpectedInflightException (AssertionInfo const &info, std::string const &message, AssertionReaction &reaction)=0
- virtual void handleIncomplete (AssertionInfo const &info)=0
- virtual void handleNonExpr (AssertionInfo const &info, ResultWas::OfType resultType, AssertionReaction &reaction)=0
- virtual bool lastAssertionPassed ()=0
- virtual void assertionPassed ()=0
- virtual std::string getCurrentTestName () const =0
- virtual const AssertionResult \* getLastResult () const =0
- virtual void exceptionEarlyReported ()=0

#### 5.33.1 Detailed Description

Definition at line 1827 of file catch.hpp.

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

· lib/catch.hpp

#### 5.34 Catch::IRunner Struct Reference

**Public Member Functions** 

• virtual bool aborting () const =0

### 5.34.1 Detailed Description

Definition at line 3552 of file catch.hpp.

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

# 5.35 Catch::is\_range< T > Struct Template Reference

#### **Static Public Attributes**

· static const bool value

### 5.35.1 Detailed Description

```
template < typename T > struct Catch::is_range < T >
```

Definition at line 1474 of file catch.hpp.

#### 5.35.2 Member Data Documentation

#### 5.35.2.1 value

```
template<typename T >
const bool Catch::is_range< T >::value [static]
```

#### Initial value:

```
!std::is_same<decltype(begin(std::declval<T>())), not_this_one>::value && !std::is_same<decltype(end(std::declval<T>())), not_this_one>::value
```

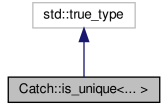
Definition at line 1475 of file catch.hpp.

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

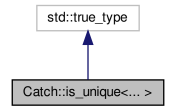
· lib/catch.hpp

# 5.36 Catch::is\_unique<... > Struct Template Reference

Inheritance diagram for Catch::is\_unique<...>:



Collaboration diagram for Catch::is\_unique<...>:



### 5.36.1 Detailed Description

 $\label{eq:continuous_continuous_continuous} \begin{tabular}{ll} template < typename... > \\ struct Catch::is_unique < ... > \\ \end{tabular}$ 

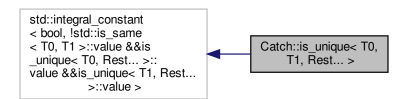
Definition at line 637 of file catch.hpp.

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

· lib/catch.hpp

# 5.37 Catch::is\_unique < T0, T1, Rest... > Struct Template Reference

Inheritance diagram for Catch::is\_unique < T0, T1, Rest... >:



Collaboration diagram for Catch::is\_unique< T0, T1, Rest... >:

```
std::integral_constant
< bool, !std::is_same
< T0, T1 >::value &&is
_unique< T0, Rest... >::
    value &&is_unique< T1, Rest...
    >::value >

Catch::is_unique< T0,
    T1, Rest... >
```

### 5.37.1 Detailed Description

```
template<typename T0, typename T1, typename... Rest> struct Catch::is_unique< T0, T1, Rest... >
```

Definition at line 640 of file catch.hpp.

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

· lib/catch.hpp

# 5.38 Catch::Detail::IsStreamInsertable < T > Class Template Reference

### **Static Public Attributes**

• static const bool **value** = decltype(test<std::ostream, const T&>(0))::value

### 5.38.1 Detailed Description

```
template < typename T > class Catch::Detail::IsStreamInsertable < T >
```

Definition at line 1069 of file catch.hpp.

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

· lib/catch.hpp

### 5.39 Catch::IStream Struct Reference

### **Public Member Functions**

virtual std::ostream & stream () const =0

### 5.39.1 Detailed Description

Definition at line 974 of file catch.hpp.

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

· lib/catch.hpp

# 5.40 Catch::ITestCaseRegistry Struct Reference

**Public Member Functions** 

- virtual std::vector< TestCase > const & getAllTests () const =0
- virtual std::vector< TestCase > const & getAllTestsSorted (IConfig const &config) const =0

### 5.40.1 Detailed Description

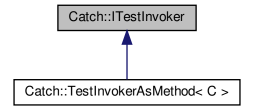
Definition at line 482 of file catch.hpp.

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

• lib/catch.hpp

## 5.41 Catch::ITestInvoker Struct Reference

Inheritance diagram for Catch::ITestInvoker:



#### **Public Member Functions**

virtual void invoke () const =0

### 5.41.1 Detailed Description

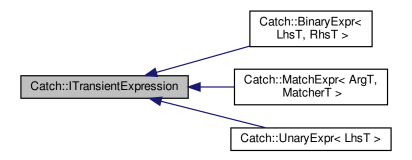
Definition at line 472 of file catch.hpp.

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

· lib/catch.hpp

### 5.42 Catch::ITransientExpression Struct Reference

Inheritance diagram for Catch::ITransientExpression:



### **Public Member Functions**

- auto isBinaryExpression () const -> bool
- auto getResult () const -> bool
- virtual void **streamReconstructedExpression** (std::ostream &os) const =0
- ITransientExpression (bool isBinaryExpression, bool result)

### **Public Attributes**

- bool m\_isBinaryExpression
- bool m\_result

### 5.42.1 Detailed Description

Definition at line 1659 of file catch.hpp.

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

# 5.43 Catch::LazyExpression Class Reference

#### **Public Member Functions**

- · LazyExpression (bool isNegated)
- LazyExpression (LazyExpression const &other)
- LazyExpression & operator= (LazyExpression const &)=delete
- · operator bool () const

#### **Friends**

- · class AssertionHandler
- · struct AssertionStats
- · class RunContext
- auto operator<< (std::ostream &os, LazyExpression const &lazyExpr) -> std::ostream &

### 5.43.1 Detailed Description

Definition at line 1889 of file catch.hpp.

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

· lib/catch.hpp

# 5.44 Catch::Matchers::Impl::MatchAllOf < ArgT > Struct Template Reference

 $Inheritance\ diagram\ for\ Catch:: Matchers:: Impl:: Match All Of < Arg T >:$ 



Collaboration diagram for Catch::Matchers::Impl::MatchAllOf < ArgT >:



### **Public Member Functions**

- · bool match (ArgT const & arg) const override
- std::string describe () const override
- MatchAllOf < ArgT > & operator&& (MatcherBase < ArgT > const & other)

#### **Public Attributes**

std::vector< MatcherBase< ArgT > const \* > m\_matchers

#### **Additional Inherited Members**

### 5.44.1 Detailed Description

template<typename ArgT> struct Catch::Matchers::Impl::MatchAllOf< ArgT >

Definition at line 2624 of file catch.hpp.

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

· lib/catch.hpp

# 5.45 Catch::Matchers::Impl::MatchAnyOf < ArgT > Struct Template Reference

Inheritance diagram for Catch::Matchers::Impl::MatchAnyOf < ArgT >:



Collaboration diagram for Catch::Matchers::Impl::MatchAnyOf < ArgT >:



#### **Public Member Functions**

- · bool match (ArgT const &arg) const override
- std::string describe () const override
- MatchAnyOf< ArgT > & operator|| (MatcherBase< ArgT > const & other)

#### **Public Attributes**

std::vector< MatcherBase< ArgT > const \* > m\_matchers

#### **Additional Inherited Members**

### 5.45.1 Detailed Description

 $\label{template} \mbox{typename ArgT} > \\ \mbox{struct Catch::Matchers::Impl::MatchAnyOf} < \mbox{ArgT} > \\$ 

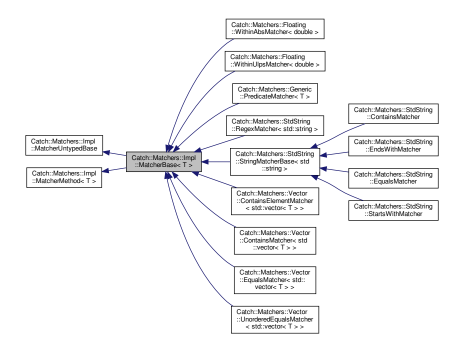
Definition at line 2625 of file catch.hpp.

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

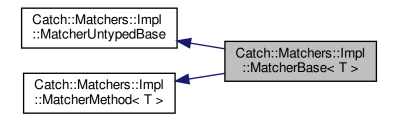
· lib/catch.hpp

# 5.46 Catch::Matchers::Impl::MatcherBase < T > Struct Template Reference

Inheritance diagram for Catch::Matchers::Impl::MatcherBase< T >:



Collaboration diagram for Catch::Matchers::Impl::MatcherBase< T >:



#### **Public Member Functions**

- MatchAllOf < T > operator&& (MatcherBase const &other) const
- MatchAnyOf< T > operator|| (MatcherBase const &other) const
- MatchNotOf< T > operator! () const

#### **Additional Inherited Members**

### 5.46.1 Detailed Description

```
\label{template} \mbox{template} < \mbox{typename T} > \\ \mbox{struct Catch::Matchers::Impl::MatcherBase} < \mbox{T} > \\ \mbox{}
```

Definition at line 2656 of file catch.hpp.

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

· lib/catch.hpp

## 5.47 Catch::Matchers::Impl::MatcherMethod < ObjectT > Struct Template Reference

### **Public Member Functions**

• virtual bool match (ObjectT const &arg) const =0

### 5.47.1 Detailed Description

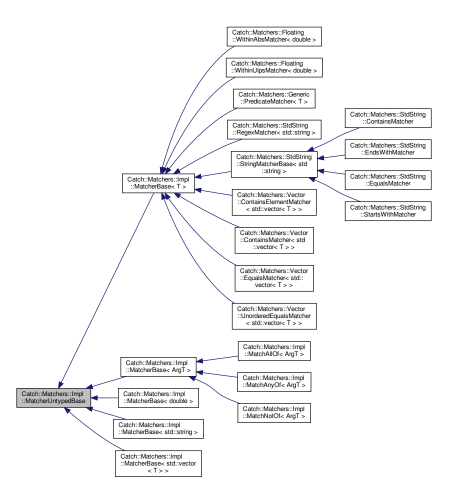
```
\label{template} \begin{tabular}{ll} template < typename Object T > \\ struct Catch::Matchers::Impl::MatcherMethod < Object T > \\ \end{tabular}
```

Definition at line 2647 of file catch.hpp.

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

# 5.48 Catch::Matchers::Impl::MatcherUntypedBase Class Reference

Inheritance diagram for Catch::Matchers::Impl::MatcherUntypedBase:



### **Public Member Functions**

- MatcherUntypedBase (MatcherUntypedBase const &)=default
- MatcherUntypedBase & operator= (MatcherUntypedBase const &)=delete
- std::string toString () const

#### **Protected Member Functions**

• virtual std::string describe () const =0

### **Protected Attributes**

• std::string m\_cachedToString

### 5.48.1 Detailed Description

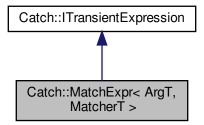
Definition at line 2628 of file catch.hpp.

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

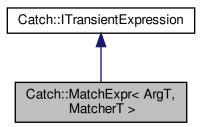
· lib/catch.hpp

# 5.49 Catch::MatchExpr< ArgT, MatcherT > Class Template Reference

Inheritance diagram for Catch::MatchExpr< ArgT, MatcherT >:



Collaboration diagram for Catch::MatchExpr< ArgT, MatcherT >:



### **Public Member Functions**

- MatchExpr (ArgT const &arg, MatcherT const &matcher, StringRef const &matcherString)
- void streamReconstructedExpression (std::ostream &os) const override

#### **Additional Inherited Members**

### 5.49.1 Detailed Description

template < typename ArgT, typename MatcherT > class Catch::MatchExpr < ArgT, MatcherT >

Definition at line 3103 of file catch.hpp.

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

· lib/catch.hpp

# 5.50 Catch::Matchers::Impl::MatchNotOf < ArgT > Struct Template Reference

Inheritance diagram for Catch::Matchers::Impl::MatchNotOf < ArgT >:



Collaboration diagram for Catch::Matchers::Impl::MatchNotOf < ArgT >:



### **Public Member Functions**

- MatchNotOf (MatcherBase< ArgT > const &underlyingMatcher)
- · bool match (ArgT const & arg) const override
- std::string describe () const override

## **Public Attributes**

• MatcherBase< ArgT > const & m\_underlyingMatcher

**Additional Inherited Members** 

### 5.50.1 Detailed Description

 $\label{template} $$ \operatorname{template} < \operatorname{typename} \operatorname{ArgT} > $$ \operatorname{struct} \operatorname{Catch}::\operatorname{Matchers}::\operatorname{Impl}::\operatorname{MatchNotOf} < \operatorname{ArgT} > $$$ 

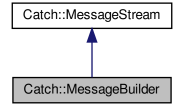
Definition at line 2626 of file catch.hpp.

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

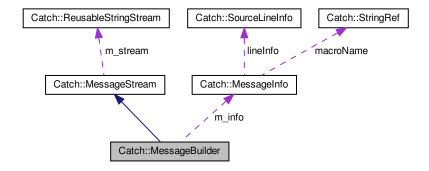
· lib/catch.hpp

# 5.51 Catch::MessageBuilder Struct Reference

Inheritance diagram for Catch::MessageBuilder:



Collaboration diagram for Catch::MessageBuilder:



### **Public Member Functions**

- MessageBuilder (StringRef const &macroName, SourceLineInfo const &lineInfo, ResultWas::OfType type)
- template<typename T >
   MessageBuilder & operator<< (T const &value)</li>

### **Public Attributes**

• MessageInfo m\_info

### 5.51.1 Detailed Description

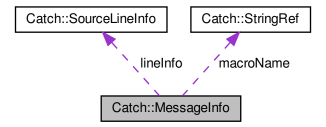
Definition at line 1990 of file catch.hpp.

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

· lib/catch.hpp

# 5.52 Catch::MessageInfo Struct Reference

Collaboration diagram for Catch::MessageInfo:



#### **Public Member Functions**

- MessageInfo (StringRef const & macroName, SourceLineInfo const & lineInfo, ResultWas::OfType type)
- bool operator== (MessageInfo const &other) const
- bool **operator**< (MessageInfo const &other) const

### **Public Attributes**

- StringRef macroName
- std::string message
- SourceLineInfo lineInfo
- ResultWas::OfType type
- · unsigned int sequence

## 5.52.1 Detailed Description

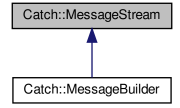
Definition at line 1962 of file catch.hpp.

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

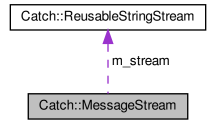
· lib/catch.hpp

# 5.53 Catch::MessageStream Struct Reference

Inheritance diagram for Catch::MessageStream:



Collaboration diagram for Catch::MessageStream:



### **Public Member Functions**

template<typename T >
 MessageStream & operator<< (T const &value)</li>

### **Public Attributes**

• ReusableStringStream m\_stream

### 5.53.1 Detailed Description

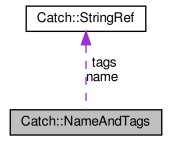
Definition at line 1979 of file catch.hpp.

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

· lib/catch.hpp

# 5.54 Catch::NameAndTags Struct Reference

Collaboration diagram for Catch::NameAndTags:



### **Public Member Functions**

• NameAndTags (StringRef const &name\_=StringRef(), StringRef const &tags\_=StringRef()) noexcept

### **Public Attributes**

- StringRef name
- StringRef tags

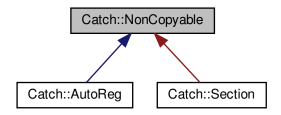
### 5.54.1 Detailed Description

Definition at line 738 of file catch.hpp.

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

# 5.55 Catch::NonCopyable Class Reference

Inheritance diagram for Catch::NonCopyable:



### 5.55.1 Detailed Description

Definition at line 391 of file catch.hpp.

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

· lib/catch.hpp

# 5.56 Catch::not\_this\_one Struct Reference

### 5.56.1 Detailed Description

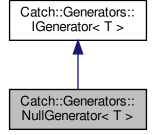
Definition at line 1464 of file catch.hpp.

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

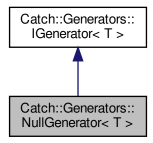
· lib/catch.hpp

# 5.57 Catch::Generators::NullGenerator < T > Struct Template Reference

Inheritance diagram for Catch::Generators::NullGenerator < T >:



Collaboration diagram for Catch::Generators::NullGenerator< T >:



#### **Public Member Functions**

• auto **get** (size\_t) const -> T override

### 5.57.1 Detailed Description

template < typename T > struct Catch::Generators::NullGenerator < T >

Definition at line 3294 of file catch.hpp.

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

· lib/catch.hpp

# 5.58 Catch::pluralise Struct Reference

**Public Member Functions** 

• pluralise (std::size\_t count, std::string const &label)

#### **Public Attributes**

- std::size\_t m\_count
- std::string m\_label

### **Friends**

std::ostream & operator<<< (std::ostream &os, pluralise const &pluraliser)</li>

### 5.58.1 Detailed Description

Definition at line 2601 of file catch.hpp.

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

· lib/catch.hpp

# 5.59 Catch::Matchers::Generic::PredicateMatcher < T > Class Template Reference

Inheritance diagram for Catch::Matchers::Generic::PredicateMatcher< T >:



Collaboration diagram for Catch::Matchers::Generic::PredicateMatcher < T >:



#### **Public Member Functions**

- PredicateMatcher (std::function< bool(T const &)> const &elem, std::string const &descr)
- · bool match (T const &item) const override
- std::string describe () const override

### **Additional Inherited Members**

#### 5.59.1 Detailed Description

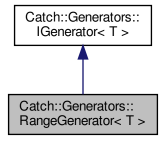
 $\label{template} \mbox{typename T} > \\ \mbox{class Catch::Matchers::Generic::PredicateMatcher} < \mbox{T} > \\$ 

Definition at line 2824 of file catch.hpp.

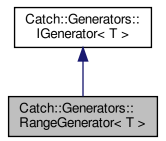
The documentation for this class was generated from the following file:

# 5.60 Catch::Generators::RangeGenerator < T > Class Template Reference

Inheritance diagram for Catch::Generators::RangeGenerator< T >:



Collaboration diagram for Catch::Generators::RangeGenerator< T >:



### **Public Member Functions**

- · RangeGenerator (T const &first, T const &last)
- auto get (size\_t index) const -> T override

### 5.60.1 Detailed Description

 $\label{template} \mbox{typename T} > \\ \mbox{class Catch::Generators::RangeGenerator} < \mbox{T} > \\$ 

Definition at line 3278 of file catch.hpp.

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

# 5.61 Catch::Matchers::StdString::RegexMatcher Struct Reference

Inheritance diagram for Catch::Matchers::StdString::RegexMatcher:



Collaboration diagram for Catch::Matchers::StdString::RegexMatcher:



### **Public Member Functions**

- RegexMatcher (std::string regex, CaseSensitive::Choice caseSensitivity)
- bool match (std::string const &matchee) const override
- std::string describe () const override

#### **Additional Inherited Members**

### 5.61.1 Detailed Description

Definition at line 2902 of file catch.hpp.

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

· lib/catch.hpp

## 5.62 Catch::RegistrarForTagAliases Struct Reference

### **Public Member Functions**

RegistrarForTagAliases (char const \*alias, char const \*tag, SourceLineInfo const &lineInfo)

### 5.62.1 Detailed Description

Definition at line 449 of file catch.hpp.

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

· lib/catch.hpp

# 5.63 Catch::Generators::RequiresASpecialisationFor< T > Struct Template Reference

### 5.63.1 Detailed Description

```
\label{template} \mbox{typename T} > \\ \mbox{struct Catch::Generators::RequiresASpecialisationFor} < \mbox{T} > \\ \mbox{}
```

Definition at line 3337 of file catch.hpp.

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

· lib/catch.hpp

## 5.64 Catch::ResultDisposition Struct Reference

**Public Types** 

• enum Flags { Normal = 0x01, ContinueOnFailure = 0x02, FalseTest = 0x04, SuppressFail = 0x08 }

### 5.64.1 Detailed Description

Definition at line 918 of file catch.hpp.

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

· lib/catch.hpp

## 5.65 Catch::ResultWas Struct Reference

**Public Types** 

```
    enum OfType {
        Unknown = -1, Ok = 0, Info = 1, Warning = 2,
        FailureBit = 0x10, ExpressionFailed = FailureBit | 1, ExplicitFailure = FailureBit | 2, Exception = 0x100 |
        FailureBit,
        ThrewException = Exception | 1, DidntThrowException = Exception | 2, FatalErrorCondition = 0x200 |
        FailureBit }
```

### 5.65.1 Detailed Description

Definition at line 894 of file catch.hpp.

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

· lib/catch.hpp

# 5.66 Catch::ReusableStringStream Class Reference

### **Public Member Functions**

- auto str () const -> std::string
- template<typename T >
   auto operator<<< (T const &value) -> ReusableStringStream &
- auto get () -> std::ostream &

### 5.66.1 Detailed Description

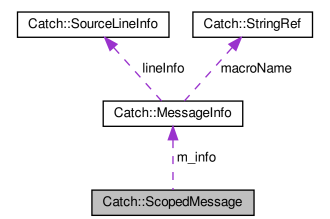
Definition at line 981 of file catch.hpp.

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

· lib/catch.hpp

# 5.67 Catch::ScopedMessage Class Reference

Collaboration diagram for Catch::ScopedMessage:



### **Public Member Functions**

• ScopedMessage (MessageBuilder const &builder)

### **Public Attributes**

• MessageInfo m\_info

## 5.67.1 Detailed Description

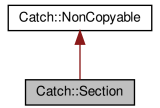
Definition at line 2004 of file catch.hpp.

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

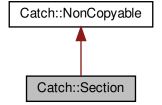
· lib/catch.hpp

## 5.68 Catch::Section Class Reference

Inheritance diagram for Catch::Section:



Collaboration diagram for Catch::Section:



**Public Member Functions** 

- Section (SectionInfo const &info)
- operator bool () const

### 5.68.1 Detailed Description

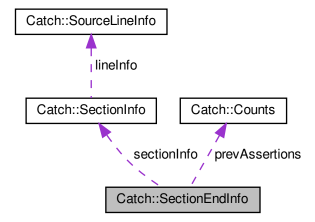
Definition at line 2266 of file catch.hpp.

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

· lib/catch.hpp

### 5.69 Catch::SectionEndInfo Struct Reference

Collaboration diagram for Catch::SectionEndInfo:



### **Public Attributes**

- SectionInfo sectionInfo
- Counts prevAssertions
- double durationInSeconds

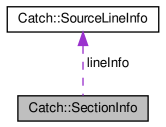
## 5.69.1 Detailed Description

Definition at line 2231 of file catch.hpp.

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

## 5.70 Catch::SectionInfo Struct Reference

Collaboration diagram for Catch::SectionInfo:



#### **Public Member Functions**

- SectionInfo (SourceLineInfo const &\_lineInfo, std::string const &\_name)
- SectionInfo (SourceLineInfo const &\_lineInfo, std::string const &\_name, std::string const &)

### **Public Attributes**

- std::string name
- · std::string description
- SourceLineInfo lineInfo

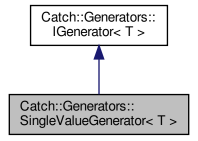
### 5.70.1 Detailed Description

Definition at line 2215 of file catch.hpp.

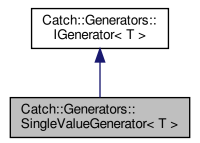
The documentation for this struct was generated from the following file:

# 5.71 Catch::Generators::SingleValueGenerator < T > Class Template Reference

Inheritance diagram for Catch::Generators::SingleValueGenerator< T >:



Collaboration diagram for Catch::Generators::SingleValueGenerator< T >:



## **Public Member Functions**

- SingleValueGenerator (T const &value)
- auto get (size\_t) const -> T override

#### 5.71.1 Detailed Description

 $\label{template} \mbox{typename T} > \\ \mbox{class Catch::Generators::SingleValueGenerator} < \mbox{T} > \\$ 

Definition at line 3255 of file catch.hpp.

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

#### 5.72 Catch::SourceLineInfo Struct Reference

#### **Public Member Functions**

- SourceLineInfo (char const \* file, std::size t line) noexcept
- SourceLineInfo (SourceLineInfo const &other)=default
- SourceLineInfo (SourceLineInfo &&)=default
- SourceLineInfo & operator= (SourceLineInfo const &)=default
- SourceLineInfo & operator= (SourceLineInfo &&)=default
- · bool empty () const noexcept
- bool operator== (SourceLineInfo const &other) const noexcept
- bool operator < (SourceLineInfo const &other) const noexcept

#### **Public Attributes**

- · char const \* file
- · std::size\_t line

#### 5.72.1 Detailed Description

Definition at line 402 of file catch.hpp.

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

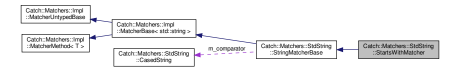
· lib/catch.hpp

# 5.73 Catch::Matchers::StdString::StartsWithMatcher Struct Reference

Inheritance diagram for Catch::Matchers::StdString::StartsWithMatcher:



Collaboration diagram for Catch::Matchers::StdString::StartsWithMatcher:



#### **Public Member Functions**

- StartsWithMatcher (CasedString const &comparator)
- · bool match (std::string const &source) const override

#### **Additional Inherited Members**

#### 5.73.1 Detailed Description

Definition at line 2893 of file catch.hpp.

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

· lib/catch.hpp

# 5.74 Catch::StreamEndStop Struct Reference

#### **Public Member Functions**

• std::string operator+ () const

#### 5.74.1 Detailed Description

Definition at line 434 of file catch.hpp.

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

· lib/catch.hpp

# 5.75 Catch::StringMaker < T, typename > Struct Template Reference

# **Static Public Member Functions**

- template<typename Fake = T>
   static std::enable\_if<::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >::type convert (const Fake &value)
- template<typename Fake = T>
   static std::enable\_if<!::Catch::Detail::IsStreamInsertable< Fake >::value, std::string >::type convert (const Fake &value)

## 5.75.1 Detailed Description

```
template < typename T, typename = void > struct Catch::StringMaker < T, typename >
```

Definition at line 1120 of file catch.hpp.

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

· lib/catch.hpp

# 5.76 Catch::StringMaker < bool > Struct Template Reference

**Static Public Member Functions** 

• static std::string convert (bool b)

## 5.76.1 Detailed Description

```
template<> struct Catch::StringMaker< bool >
```

Definition at line 1260 of file catch.hpp.

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

· lib/catch.hpp

# 5.77 Catch::StringMaker < Catch::Detail::Approx > Struct Template Reference

**Static Public Member Functions** 

• static std::string convert (Catch::Detail::Approx const &value)

# 5.77.1 Detailed Description

```
\label{lem:continuity} \mbox{template} <> \\ \mbox{struct Catch::StringMaker} < \mbox{Catch::Detail::Approx} >
```

Definition at line 2577 of file catch.hpp.

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

# 5.78 Catch::StringMaker < char \* > Struct Template Reference

**Static Public Member Functions** 

• static std::string convert (char \*str)

# 5.78.1 Detailed Description

```
template<>
struct Catch::StringMaker< char * >
```

Definition at line 1186 of file catch.hpp.

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

· lib/catch.hpp

# 5.79 Catch::StringMaker < char > Struct Template Reference

**Static Public Member Functions** 

• static std::string convert (char c)

# 5.79.1 Detailed Description

```
\label{eq:continuous} \mbox{template} <> \\ \mbox{struct Catch::StringMaker} < \mbox{char} >
```

Definition at line 1265 of file catch.hpp.

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

· lib/catch.hpp

# 5.80 Catch::StringMaker < char const \* > Struct Template Reference

**Static Public Member Functions** 

static std::string convert (char const \*str)

## 5.80.1 Detailed Description

```
\label{template} \mbox{template} <> \\ \mbox{struct Catch::StringMaker} < \mbox{char const} *> \\ \mbox{}
```

Definition at line 1182 of file catch.hpp.

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

· lib/catch.hpp

# 5.81 Catch::StringMaker < char[SZ] > Struct Template Reference

**Static Public Member Functions** 

static std::string convert (char const \*str)

## 5.81.1 Detailed Description

```
template<int SZ>
struct Catch::StringMaker< char[SZ]>
```

Definition at line 1216 of file catch.hpp.

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

· lib/catch.hpp

# 5.82 Catch::StringMaker < double > Struct Template Reference

**Static Public Member Functions** 

• static std::string convert (double value)

# 5.82.1 Detailed Description

```
\label{eq:continuity} \mbox{template} <> \\ \mbox{struct Catch::StringMaker} < \mbox{double} >
```

Definition at line 1287 of file catch.hpp.

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

# 5.83 Catch::StringMaker < float > Struct Template Reference

**Static Public Member Functions** 

• static std::string convert (float value)

## 5.83.1 Detailed Description

```
\label{eq:continuous} \mbox{template} <> \\ \mbox{struct Catch::StringMaker} < \mbox{float} >
```

Definition at line 1283 of file catch.hpp.

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

· lib/catch.hpp

# 5.84 Catch::StringMaker < int > Struct Template Reference

**Static Public Member Functions** 

• static std::string convert (int value)

# 5.84.1 Detailed Description

```
\label{eq:continuous} \mbox{template} <> \\ \mbox{struct Catch::StringMaker} < \mbox{int} >
```

Definition at line 1235 of file catch.hpp.

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

· lib/catch.hpp

# 5.85 Catch::StringMaker < long > Struct Template Reference

**Static Public Member Functions** 

static std::string convert (long value)

## 5.85.1 Detailed Description

```
\label{eq:continuous} \mbox{template} <> \\ \mbox{struct Catch::StringMaker} < \mbox{long} >
```

Definition at line 1239 of file catch.hpp.

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

· lib/catch.hpp

# 5.86 Catch::StringMaker < long long > Struct Template Reference

**Static Public Member Functions** 

· static std::string convert (long long value)

## 5.86.1 Detailed Description

```
template<> struct Catch::StringMaker< long long >
```

Definition at line 1243 of file catch.hpp.

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

· lib/catch.hpp

# 5.87 Catch::StringMaker < R C::\* > Struct Template Reference

**Static Public Member Functions** 

• static std::string convert (R C::\*p)

# 5.87.1 Detailed Description

```
template < typename R, typename C > struct Catch::StringMaker < R C::* >
```

Definition at line 1304 of file catch.hpp.

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

5.88 Catch::StringMaker< R, typename std::enable\_if< is\_range< R >::value &&!↔ ::Catch::Detail::IsStreamInsertable< R >::value >::type > Struct Template Reference

**Static Public Member Functions** 

• static std::string convert (R const &range)

#### 5.88.1 Detailed Description

```
template < typename \ R > \\ struct \ Catch::StringMaker < R, \ typename \ std::enable_if < is_range < R > ::value \ \&\&!::Catch::Detail::IsStreamInsertable < R > \\ ::value > ::type > \\ \\ \end{cases}
```

Definition at line 1510 of file catch.hpp.

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

· lib/catch.hpp

# 5.89 Catch::StringMaker < signed char > Struct Template Reference

**Static Public Member Functions** 

• static std::string convert (signed char c)

#### 5.89.1 Detailed Description

```
template <> struct Catch::StringMaker < signed char >
```

Definition at line 1269 of file catch.hpp.

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

· lib/catch.hpp

# 5.90 Catch::StringMaker < signed char[SZ] > Struct Template Reference

**Static Public Member Functions** 

static std::string convert (signed char const \*str)

## 5.90.1 Detailed Description

```
template < int SZ> struct Catch::StringMaker < signed char[SZ]>
```

Definition at line 1222 of file catch.hpp.

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

· lib/catch.hpp

# 5.91 Catch::StringMaker < std::nullptr\_t > Struct Template Reference

**Static Public Member Functions** 

static std::string convert (std::nullptr\_t)

## 5.91.1 Detailed Description

```
template<> struct Catch::StringMaker< std::nullptr_t >
```

Definition at line 1278 of file catch.hpp.

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

· lib/catch.hpp

# 5.92 Catch::StringMaker < std::string > Struct Template Reference

**Static Public Member Functions** 

• static std::string convert (const std::string &str)

# 5.92.1 Detailed Description

```
template<> struct Catch::StringMaker< std::string >
```

Definition at line 1170 of file catch.hpp.

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

# 5.93 Catch::StringMaker < std::wstring > Struct Template Reference

**Static Public Member Functions** 

• static std::string convert (const std::wstring &wstr)

## 5.93.1 Detailed Description

```
template<> struct Catch::StringMaker< std::wstring >
```

Definition at line 1192 of file catch.hpp.

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

· lib/catch.hpp

# 5.94 Catch::StringMaker< T \* > Struct Template Reference

**Static Public Member Functions** 

template<typename U >
 static std::string convert (U \*p)

## 5.94.1 Detailed Description

```
template < typename T> struct Catch::StringMaker < T * >
```

Definition at line 1292 of file catch.hpp.

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

· lib/catch.hpp

# 5.95 Catch::StringMaker < T[SZ] > Struct Template Reference

**Static Public Member Functions** 

static std::string convert (T const(&arr)[SZ])

## 5.95.1 Detailed Description

```
template<typename T, int SZ>
struct Catch::StringMaker< T[SZ]>
```

Definition at line 1517 of file catch.hpp.

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

· lib/catch.hpp

# 5.96 Catch::StringMaker < unsigned char > Struct Template Reference

**Static Public Member Functions** 

• static std::string convert (unsigned char c)

## 5.96.1 Detailed Description

```
template<>> struct Catch::StringMaker< unsigned char >
```

Definition at line 1273 of file catch.hpp.

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

· lib/catch.hpp

# 5.97 Catch::StringMaker < unsigned char[SZ] > Struct Template Reference

**Static Public Member Functions** 

• static std::string convert (unsigned char const \*str)

# 5.97.1 Detailed Description

```
\label{eq:continuous} \begin{split} \text{template} < & \text{int SZ} > \\ \text{struct Catch::StringMaker} < & \text{unsigned char[SZ]} > \end{split}
```

Definition at line 1228 of file catch.hpp.

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

# 5.98 Catch::StringMaker < unsigned int > Struct Template Reference

**Static Public Member Functions** 

static std::string convert (unsigned int value)

## 5.98.1 Detailed Description

```
\label{eq:continuous} \mbox{template} <> \\ \mbox{struct Catch::StringMaker} < \mbox{unsigned int} >
```

Definition at line 1247 of file catch.hpp.

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

· lib/catch.hpp

# 5.99 Catch::StringMaker < unsigned long > Struct Template Reference

**Static Public Member Functions** 

• static std::string convert (unsigned long value)

#### 5.99.1 Detailed Description

```
template<> struct Catch::StringMaker< unsigned long >
```

Definition at line 1251 of file catch.hpp.

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

· lib/catch.hpp

# 5.100 Catch::StringMaker < unsigned long long > Struct Template Reference

**Static Public Member Functions** 

static std::string convert (unsigned long long value)

## 5.100.1 Detailed Description

```
template<> struct Catch::StringMaker< unsigned long long >
```

Definition at line 1255 of file catch.hpp.

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

· lib/catch.hpp

# 5.101 Catch::StringMaker < wchar\_t \* > Struct Template Reference

**Static Public Member Functions** 

static std::string convert (wchar\_t \*str)

## 5.101.1 Detailed Description

```
template<>
struct Catch::StringMaker< wchar_t * >
```

Definition at line 1208 of file catch.hpp.

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

· lib/catch.hpp

# 5.102 Catch::StringMaker < wchar\_t const \* > Struct Template Reference

**Static Public Member Functions** 

• static std::string convert (wchar\_t const \*str)

# 5.102.1 Detailed Description

```
\label{eq:constant} \begin{tabular}{ll} template <> \\ struct Catch::StringMaker < wchar_t const *> \\ \end{tabular}
```

Definition at line 1204 of file catch.hpp.

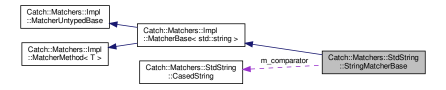
The documentation for this struct was generated from the following file:

# 5.103 Catch::Matchers::StdString::StringMatcherBase Struct Reference

Inheritance diagram for Catch::Matchers::StdString::StringMatcherBase:



Collaboration diagram for Catch::Matchers::StdString::StringMatcherBase:



#### **Public Member Functions**

- StringMatcherBase (std::string const &operation, CasedString const &comparator)
- std::string describe () const override

#### **Public Attributes**

- CasedString m\_comparator
- std::string m\_operation

#### **Additional Inherited Members**

## 5.103.1 Detailed Description

Definition at line 2877 of file catch.hpp.

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

# 5.104 Catch::StringRef Class Reference

```
#include <catch.hpp>
```

#### **Public Types**

• using size\_type = std::size\_t

#### **Public Member Functions**

- StringRef (StringRef const &other) noexcept
- StringRef (StringRef &&other) noexcept
- StringRef (char const \*rawChars) noexcept
- StringRef (char const \*rawChars, size\_type size) noexcept
- StringRef (std::string const &stdString) noexcept
- auto operator= (StringRef const &other) noexcept -> StringRef &
- · operator std::string () const
- void swap (StringRef &other) noexcept
- auto operator== (StringRef const &other) const noexcept -> bool
- auto operator!= (StringRef const &other) const noexcept -> bool
- auto operator[] (size\_type index) const noexcept -> char
- auto empty () const noexcept -> bool
- auto size () const noexcept -> size\_type
- auto numberOfCharacters () const noexcept -> size\_type
- auto c\_str () const -> char const \*
- auto substr (size\_type start, size\_type size) const noexcept -> StringRef
- auto currentData () const noexcept -> char const \*

#### **Friends**

struct StringRefTestAccess

#### 5.104.1 Detailed Description

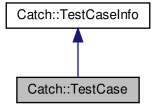
A non-owning string class (similar to the forthcoming std::string\_view) Note that, because a StringRef may be a substring of another string, it may not be null terminated. c\_str() must return a null terminated string, however, and so the StringRef will internally take ownership (taking a copy), if necessary. In theory this ownership is not externally visible - but it does mean (substring) StringRefs should not be shared between threads.

Definition at line 512 of file catch.hpp.

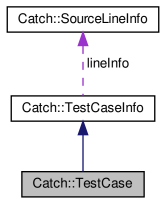
The documentation for this class was generated from the following file:

# 5.105 Catch::TestCase Class Reference

Inheritance diagram for Catch::TestCase:



Collaboration diagram for Catch::TestCase:



## **Public Member Functions**

- TestCase (ITestInvoker \*testCase, TestCaseInfo &&info)
- TestCase withName (std::string const &\_newName) const
- · void invoke () const
- TestCaseInfo const & getTestCaseInfo () const
- bool operator== (TestCase const &other) const
- bool operator< (TestCase const &other) const

## **Additional Inherited Members**

## 5.105.1 Detailed Description

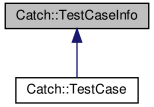
Definition at line 3519 of file catch.hpp.

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

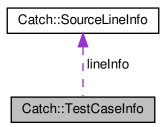
· lib/catch.hpp

# 5.106 Catch::TestCaseInfo Struct Reference

Inheritance diagram for Catch::TestCaseInfo:



Collaboration diagram for Catch::TestCaseInfo:



# **Public Types**

```
• enum SpecialProperties { None = 0, IsHidden = 1 << 1, ShouldFail = 1 << 2, MayFail = 1 << 3, Throws = 1 << 4, NonPortable = 1 << 5, Benchmark = 1 << 6 }
```

#### **Public Member Functions**

- **TestCaseInfo** (std::string const &\_name, std::string const &\_className, std::string const &\_description, std::vector< std::string > const & tags, SourceLineInfo const & lineInfo)
- bool isHidden () const
- bool throws () const
- · bool okToFail () const
- bool expectedToFail () const
- · std::string tagsAsString () const

#### **Public Attributes**

- · std::string name
- std::string className
- std::string description
- std::vector< std::string > tags
- std::vector< std::string > lcaseTags
- SourceLineInfo lineInfo
- SpecialProperties properties

#### **Friends**

void setTags (TestCaseInfo &testCaseInfo, std::vector< std::string > tags)

#### 5.106.1 Detailed Description

Definition at line 3484 of file catch.hpp.

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

lib/catch.hpp

# 5.107 Catch::TestFailureException Struct Reference

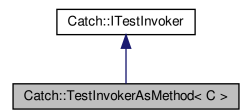
## 5.107.1 Detailed Description

Definition at line 1884 of file catch.hpp.

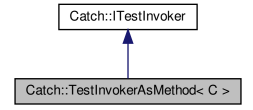
The documentation for this struct was generated from the following file:

# 5.108 Catch::TestInvokerAsMethod < C > Class Template Reference

Inheritance diagram for Catch::TestInvokerAsMethod< C >:



Collaboration diagram for Catch::TestInvokerAsMethod< C >:



# **Public Member Functions**

- TestInvokerAsMethod (void(C::\*testAsMethod)()) noexcept
- · void invoke () const override

# 5.108.1 Detailed Description

 $\label{eq:continuous} \begin{tabular}{ll} template < typename C> \\ class Catch::TestInvokerAsMethod < C> \\ \end{tabular}$ 

Definition at line 720 of file catch.hpp.

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

## 5.109 Catch::Timer Class Reference

**Public Member Functions** 

- void start ()
- auto getElapsedNanoseconds () const -> uint64\_t
- auto getElapsedMicroseconds () const -> uint64\_t
- auto getElapsedMilliseconds () const -> unsigned int
- auto **getElapsedSeconds** () const -> double

#### 5.109.1 Detailed Description

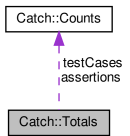
Definition at line 2249 of file catch.hpp.

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

· lib/catch.hpp

# 5.110 Catch::Totals Struct Reference

Collaboration diagram for Catch::Totals:



#### **Public Member Functions**

- Totals operator- (Totals const &other) const
- Totals & operator+= (Totals const & other)
- Totals delta (Totals const &prevTotals) const

#### **Public Attributes**

- int **error** = 0
- Counts assertions
- Counts testCases

# 5.110.1 Detailed Description

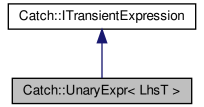
Definition at line 2197 of file catch.hpp.

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

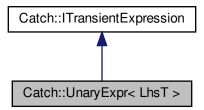
· lib/catch.hpp

# 5.111 Catch::UnaryExpr< LhsT> Class Template Reference

Inheritance diagram for Catch::UnaryExpr< LhsT >:



 $\label{local_control_control_control} \mbox{Collaboration diagram for Catch::} \mbox{UnaryExpr} < \mbox{LhsT} > :$ 



**Public Member Functions** 

• UnaryExpr (LhsT lhs)

**Additional Inherited Members** 

#### 5.111.1 Detailed Description

template<typename LhsT> class Catch::UnaryExpr< LhsT >

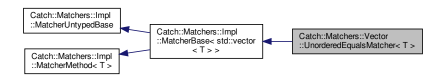
Definition at line 1701 of file catch.hpp.

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

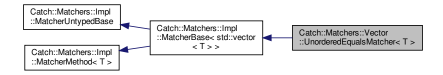
· lib/catch.hpp

# 5.112 Catch::Matchers::Vector::UnorderedEqualsMatcher< T > Struct Template Reference

 $Inheritance\ diagram\ for\ Catch:: Matchers:: Vector:: Unordered Equals Matcher < T>:$ 



 $Collaboration\ diagram\ for\ Catch:: Matchers:: Vector:: Unordered Equals Matcher < T>:$ 



#### **Public Member Functions**

- UnorderedEqualsMatcher (std::vector< T > const &target)
- bool **match** (std::vector< T > const &vec) const override
- std::string describe () const override

#### **Additional Inherited Members**

#### 5.112.1 Detailed Description

 $\label{template} \mbox{typename T} > \\ \mbox{struct Catch::Matchers::Vector::UnorderedEqualsMatcher} < \mbox{T} > \\ \mbox{}$ 

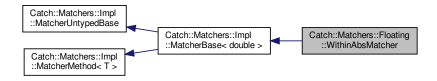
Definition at line 3032 of file catch.hpp.

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

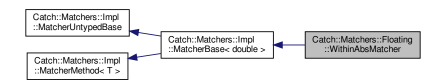
· lib/catch.hpp

# 5.113 Catch::Matchers::Floating::WithinAbsMatcher Struct Reference

Inheritance diagram for Catch::Matchers::Floating::WithinAbsMatcher:



Collaboration diagram for Catch::Matchers::Floating::WithinAbsMatcher:



#### **Public Member Functions**

- WithinAbsMatcher (double target, double margin)
- · bool match (double const &matchee) const override
- std::string describe () const override

**Additional Inherited Members** 

#### 5.113.1 Detailed Description

Definition at line 2779 of file catch.hpp.

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

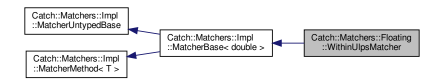
· lib/catch.hpp

# 5.114 Catch::Matchers::Floating::WithinUlpsMatcher Struct Reference

Inheritance diagram for Catch::Matchers::Floating::WithinUlpsMatcher:



Collaboration diagram for Catch::Matchers::Floating::WithinUlpsMatcher:



**Public Member Functions** 

- WithinUlpsMatcher (double target, int ulps, FloatingPointKind baseType)
- · bool match (double const &matchee) const override
- std::string describe () const override

**Additional Inherited Members** 

# 5.114.1 Detailed Description

Definition at line 2788 of file catch.hpp.

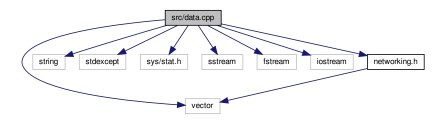
The documentation for this struct was generated from the following file:

# **Chapter 6**

# **File Documentation**

# 6.1 src/data.cpp File Reference

```
#include <vector>
#include <string>
#include <stdexcept>
#include <sys/stat.h>
#include <sstream>
#include <fstream>
#include <iostream>
#include "networking.h"
Include dependency graph for data.cpp:
```



#### Macros

• #define **DEFAULT\_FILENAME** "matrix.in"

## **Functions**

- bool fileExists (const std::string &name)
  - Check if a file with the given name exists.
- std::string inputFileName (int argc, char \*\*argv)
  - Decide which filename should be used to read the data from.
- void ReadData (std::vector< std::vector< int >> \*data, int \*arraySize, int argc, char \*\*argv)

88 File Documentation

Determines the source to read from, reads and writes the data to a 2D vector.

int \*\* vector2DToArray2D (std::vector< std::vector< int >> v2d)

Returns a 2D Array with the data of the passed 2D Vector.

int \* array2DTo1DRowMajor (int \*\*arr2d, int m, int n)

Converts a 2D array into an 1D array in row-major order.

std::vector< std::vector< int > > arrayRowMajorTo2DVector (int \*arr, int m, int n)

Converts an array in row-major order to a 2D vector.

void prepareData (std::vector< std::vector< int >> data, int \*&dataArray)

Convert data in 2D vector to an 1D array with the data of the original vector in row-major order for use with MPI communication methods.

int checkCriteriaLocal (std::vector< std::vector< int >> localData, int arraySize, int myRank, int processes, int \*maxLocal)

Check if the lines present in a process meet the strictly diagonally dominant criteria.

• int calculateBCell (int a, int max, int x, int y)

Calculate the value of a cell of the B matrix.

std::vector< std::vector< int >> calculateBLocal (std::vector< std::vector< int >> localData, int max, int arraySize, int myRank, int processes, int \*min, int \*minX, int \*minY)

Calculate the lines of B assigned to a process.

void printB (int \*b, int arraySize)

Prints matrix B.

#### 6.1.1 Detailed Description

**Author** 

Konstantinos Kamaropoulos ( kamaropoulos@outlook.com)

Version

0.1

Date

2018-12-27

Copyright

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Definition in file data.cpp.

#### 6.1.2 Function Documentation

#### 6.1.2.1 array2DTo1DRowMajor()

```
int* array2DTo1DRowMajor (
    int ** arr2d,
    int m,
    int n)
```

Converts a 2D array into an 1D array in row-major order.

#### **Parameters**

arr2d	[in] A 2D array
m	[in] The number of lines in the 2D array
n	[in] The number of columns in the 2D array

#### Returns

int\* A pointer to an array with the data of the passed 2D array in row-major order

#### Definition at line 165 of file data.cpp.

```
00166 {
00167
          // Create a pointer for an array
00168
          int *arr = new int[m * n];
00169
00170
          for (int i = 0; i < m; i++)
00171
00172
              for (int j = 0; j < n; j++)
00174
                  arr[i * n + j] = arr2d[i][j];
00175
00176
          }
00177
00178
          return arr;
00179 }
```

#### 6.1.2.2 arrayRowMajorTo2DVector()

```
std::vector<std::vector<int> > arrayRowMajorTo2DVector (
    int * arr,
    int m,
    int n)
```

Converts an array in row-major order to a 2D vector.

#### **Parameters**

	arr	[in] A pointer to an array
	m	[in] The number of lines in the array
ĺ	n	[in] The number of columns in the array

#### Returns

std::vector<std::vector<int>>> A vector with the row-major order data from the passed array

# Definition at line 190 of file data.cpp.

```
00191 {
00192
          std::vector<std::vector<int> vec;
00193
          int index = 0;
00194
          for (int i = 0; i < m; i++)</pre>
00195
00196
00197
              std::vector<int> vecLine;
00198
00199
              for (int j = 0; j < n; j++)
00200
00201
                  vecLine.push_back(arr[index++]);
00202
```

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#### 6.1.2.3 calculateBCell()

```
int calculateBCell (
    int a,
    int max,
    int x,
    int y )
```

Calculate the value of a cell of the B matrix.

#### **Parameters**

а	[in] The element of matrix A in the same position for which we want to calculate the value of B
max	[in] The max element of the A matrix
х	[in] The line we want to find an element for
У	[in] The column we want to find an element for

#### Returns

int The calculated value of the requested cell

Definition at line 300 of file data.cpp.

Here is the caller graph for this function:



#### 6.1.2.4 calculateBLocal()

Calculate the lines of B assigned to a process.

#### **Parameters**

localData	[in] The local lines of matrix A
max	[in] The max value found on matrix A
arraySize	[in] The total number of lines in all processes
myRank	[in] The rank of the process
processes	[in] The total number of processes
min	[out] The min item found on all lines calculated by the current process
minX	[out] The X coordinate of the min item on all lines calculated by the current process
minY	[out] The Y coordinate of the min item on all lines calculated by the current process

#### Returns

std::vector<std::vector<int>>> A 2D vector holding the lines calculated by the current process

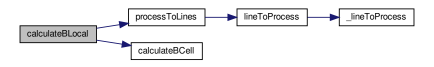
#### Definition at line 320 of file data.cpp.

```
00321 {
00322
          std::vector<std::vector<int> localB;
00323
          std::vector<int> lines = processToLines(myRank, arraySize, processes);
00324
00325
          *minX = -1;
00326
00327
00328
          for (int i = 0; i < lines.size(); i++)</pre>
00329
00330
               std::vector<int> line;
00331
00332
               for (int j = 0; j < arraySize; j++)</pre>
00333
00334
00335
                   line.push_back(calculateBCell(localData[i][j], max, lines[i], j));
00336
00337
                   if ((i == 0) && (j == 0))
00338
                       *min = line[0];
00339
                       *minX = 0;
*minY = 0;
00340
00341
00342
                   }
00343
                   else
00344
00345
                       if (line[j] < *min)
00346
                           *min = line[j];
00347
00348
                           *minX = lines[i];
                           *minY = j;
00349
00350
00351
00352
00353
               localB.push_back(line);
00354
          }
00355
00356
          return localB;
```

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00357 }

Here is the call graph for this function:



#### 6.1.2.5 checkCriteriaLocal()

```
int checkCriteriaLocal (
    std::vector< std::vector< int >> localData,
    int arraySize,
    int myRank,
    int processes,
    int * maxLocal )
```

Check if the lines present in a process meet the strictly diagonally dominant criteria.

#### **Parameters**

localData	[in] A 2D vector holding the lines the process has
arraySize	[in] The total number of lines in all processes
myRank	[in] The rank of the process
processes	[in] The total number of processes
maxLocal	[out] The local max found in the local lines

#### Returns

int 0 if the local lines meet the criteria; 1 if the local lines do not meet the criteria

# Definition at line 235 of file data.cpp.

```
00236 {
00237
00238
00239
          int result = 0;
00240
          int maxLocalTemp;
00241
00242
          std::vector<int> lines = processToLines(myRank, arraySize, processes);
00243
00244
          // For each line:
00245
          for (int i = 0; i < localData.size(); i++)</pre>
00246
00247
00248
               int line = lines[i];
               int diagonalElement = localData[i][line];
00249
00250
00251
               if (i == 0)
00252
00253
                   maxLocalTemp = diagonalElement;
00254
```

```
00255
              else
00256
              {
00257
                  maxLocalTemp = (abs(diagonalElement) > maxLocalTemp) ? diagonalElement : maxLocalTemp;
00258
00259
              // Calculate sum
00260
00261
              int sum = 0;
00262
              for (int j = 0; j < arraySize; j++)
00263
00264
                  if (j != line)
00265
00266
                       sum += abs(localData[i][j]);
00267
00268
00269
00270
00271
              bool ok = diagonalElement >= sum;
00272
              if (ok)
00273
00274
                  result += 1;
00275
00276
00277
          }
00278
          *maxLocal = maxLocalTemp;
00279
00280
          if (result == lines.size())
00281
00282
              return 1;
00283
          else
00284
00285
          {
00286
              return 0;
00287
00288 }
```

Here is the call graph for this function:



#### 6.1.2.6 fileExists()

Check if a file with the given name exists.

#### **Parameters**

```
name [in] The name of the file to check
```

#### Returns

true The file exists false The file doesn't exist

Definition at line 35 of file data.cpp. 00036 {

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# 6.1.2.7 inputFileName()

Decide which filename should be used to read the data from.

#### **Parameters**

argc	[in] The number of command line arguments
argv	[in] The command line arguments

#### Returns

std::string The filename to use for reading the data

#### Definition at line 48 of file data.cpp.

```
00049 {
           std::string filename;
// Check if file name was passed
00051
00052
           switch (argc)
00053
           case 1:
    // No parameter passed, fallback to default filename
    return DEFAULT_FILENAME;
00054
00055
00056
00057
                break;
00058
00059
00060
                // We got one parameter, check if it's an existing file
                filename = argv[1];
if (fileExists(filename))
{
00061
00062
00063
00064
                     return filename;
00065
                }
00066
                else
00067
                {
                     throw std::runtime_error("Could not open file \"" + filename + "\"");
00068
00069
00070
00071
00072
                throw std::runtime_error("Incorrect command usage!");
00073
00074
                break;
            }
00075 }
```

Here is the caller graph for this function:



#### 6.1.2.8 prepareData()

```
void prepareData (
          std::vector< std::vector< int >> data,
          int *& dataArray )
```

Convert data in 2D vector to an 1D array with the data of the original vector in row-major order for use with MPI communication methods.

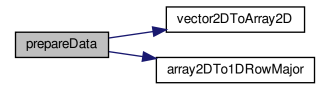
#### **Parameters**

data	[in] A 2D vector
dataArray	[in] A pointer to an array with the size of the data already allocated

#### Definition at line 217 of file data.cpp.

```
00218 {
00219    int **arr2D = vector2DToArray2D(data);
00220    dataArray = array2DTo1DRowMajor(arr2D, data.size(), data[0].size());
00221 }
```

Here is the call graph for this function:



## 6.1.2.9 printB()

```
void printB (
          int * b,
          int arraySize )
```

#### Prints matrix B.

#### **Parameters**

b	[in] A pointer to an array in row-major order
arraySize	[in] The total number of lines in all processes

# Definition at line 365 of file data.cpp.

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#### 6.1.2.10 ReadData()

```
void ReadData (
          std::vector< std::vector< int >> * data,
          int * arraySize,
          int argc,
           char ** argv )
```

Determines the source to read from, reads and writes the data to a 2D vector.

#### **Parameters**

data	[out] A pointer to an <std::vector<std::vector<int>&gt;&gt; collection to write the data to</std::vector<std::vector<int>
argc	[in] The number of command line arguments
argv	[in] The command line arguments

#### Definition at line 84 of file data.cpp.

```
00085 {
00086
         std::string filename;
00087
00088
00089
         {
00090
             filename = inputFileName(argc, argv);
00091
00092
         catch (std::exception &e)
00093
             00094
00095
00096
                       « std::endl;
00097
00098
00099
         // An input file stream used to read data from config.txt.
00100
         std::ifstream inputFile(filename);
00101
00102
         // If the file is opened sucessfully
00103
         if (inputFile.is_open())
00104
00105
             \ensuremath{//} A temporary variable to store numbers from the input file.
00106
             int tmpNumber;
00107
00108
             std::string line;
00109
             // While inputFile still has lines, put them on line.
00110
00111
             while (std::getline(inputFile, line))
00112
00113
                 std::istringstream iss(line);
00114
                 std::vector<int> tempv;
00115
00116
                 while (iss » tmpNumber)
00117
                 {
00118
                     tempv.push_back(tmpNumber);
00119
00120
00121
                 data->push_back(tempv);
00122
00123
00124
             // We are at the end of the file, close it as we won't need it anymore.
00125
             inputFile.close();
00126
         }
00127
```

```
00128          *arraySize = data->size();
00129 }
```

Here is the call graph for this function:



## 6.1.2.11 vector2DToArray2D()

```
int** vector2DToArray2D (  \mbox{std::vector} < \mbox{std::vector} < \mbox{int} >> \mbox{$v2d$ )}
```

Returns a 2D Array with the data of the passed 2D Vector.

### **Parameters**

v2d [in] The 2D Vector to get the data from

## Returns

int \*\* A pointer to the 2D array with the data from the vector

# Definition at line 137 of file data.cpp.

```
00138 {
00139
           // Create a pointer for a 2D array
int **arr2d = new int *[v2d.size()];
00140
00141
00142
            // For each line in the vector:
00143
            for (int i = 0; i < v2d.size(); i++)</pre>
00144
00145
                arr2d[i] = new int[v2d[i].size()];
00146
00147
                for (int j = 0; j < v2d[i].size(); j++)</pre>
00148
00149
                     arr2d[i][j] = v2d[i][j];
00150
00151
00152
00153
           return arr2d;
00154 }
```

Here is the caller graph for this function:



# 6.2 data.cpp

```
00001
00012 #define DEFAULT_FILENAME "matrix.in"
00013
00014 #include <vector>
00015 #include <string>
00016
00017 #include <stdexcept>
00018
00019 #include <sys/stat.h>
00020
00021 #include <sstream>
00022 #include <fstream>
00023
00024 #include <iostream>
00025
00026 #include "networking.h"
00027
00035 inline bool fileExists(const std::string &name)
00036 {
          struct stat buffer;
00038
          return (stat(name.c_str(), &buffer) == 0);
00039 }
00040
00048 std::string inputFileName(int argc, char **argv)
00049 {
          std::string filename;
00051
          // Check if file name was passed
00052
          switch (argc)
00053
00054
          case 1:
             // No parameter passed, fallback to default filename
00055
              return DEFAULT_FILENAME;
00056
00057
              break;
00058
          case 2:
00059
             // We got one parameter, check if it's an existing file
filename = argv[1];
00060
00061
00062
              if (fileExists(filename))
00063
00064
                  return filename;
00065
              }
00066
              else
00067
              {
                  throw std::runtime_error("Could not open file \"" + filename + "\"");
00068
00069
00070
00071
          default:
00072
              throw std::runtime_error("Incorrect command usage!");
00073
              break;
00074
          }
00076
00084 void ReadData(std::vector<std::vector<int> *data, int *arraySize, int argc, char **argv)
00085 {
00086
          std::string filename;
00087
00088
00089
00090
              filename = inputFileName(argc, argv);
00091
00092
          catch (std::exception &e)
00093
00094
              std::cout « "\033[1;31m"
00095
                        « "Error: " « e.what() « "\033[0m"
```

6.2 data.cpp 99

```
00096
                         « std::endl;
00097
00098
00099
          // An input file stream used to read data from config.txt.
00100
          std::ifstream inputFile(filename);
00101
00102
          // If the file is opened sucessfully
00103
          if (inputFile.is_open())
00104
00105
              // A temporary variable to store numbers from the input file.
00106
              int tmpNumber;
00107
00108
              std::string line;
00109
00110
              // While inputFile still has lines, put them on line.
00111
              while (std::getline(inputFile, line))
00112
              {
00113
                  std::istringstream iss(line);
00114
                  std::vector<int> tempv;
00115
00116
                  while (iss » tmpNumber)
00117
00118
                       tempv.push_back(tmpNumber);
00119
00120
00121
                  data->push_back(tempv);
00122
00123
              // We are at the end of the file, close it as we won't need it anymore.
00124
00125
              inputFile.close();
00126
00127
00128
          *arraySize = data->size();
00129 }
00130
00137 int **vector2DToArray2D(std::vector<std::vector<int> v2d)
00138 {
00139
          // Create a pointer for a 2D array
00140
          int **arr2d = new int *[v2d.size()];
00141
00142
          \ensuremath{//} For each line in the vector:
          for (int i = 0; i < v2d.size(); i++)</pre>
00143
00144
00145
              arr2d[i] = new int[v2d[i].size()];
00146
00147
              for (int j = 0; j < v2d[i].size(); j++)
00148
00149
                  arr2d[i][j] = v2d[i][j];
00150
              }
00151
          }
00152
00153
          return arr2d;
00154 }
00155
00165 int *array2DTo1DRowMajor(int **arr2d, int m, int n)
00166 {
00167
          // Create a pointer for an array
00168
          int *arr = new int[m * n];
00169
00170
          for (int i = 0; i < m; i++)
00171
00172
              for (int j = 0; j < n; j++)
00173
00174
                  arr[i * n + j] = arr2d[i][j];
00175
00176
          }
00177
00178
          return arr:
00179 }
00180
00190 std::vector<std::vector<int» arrayRowMajorTo2DVector(int *arr, int m, int n)
00191 {
00192
          std::vector<std::vector<int> vec;
00193
00194
          int index = 0;
00195
          for (int i = 0; i < m; i++)</pre>
00196
          {
00197
              std::vector<int> vecLine;
00198
00199
              for (int j = 0; j < n; j++)
00200
00201
                  vecLine.push_back(arr[index++]);
00202
00203
00204
              vec.push_back(vecLine);
00205
          }
00206
```

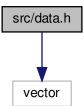
```
00207
          return vec;
00208 }
00209
00217 void prepareData(std::vector<std::vector<int» data, int *&dataArray)
00218 {
00219
          int **arr2D = vector2DToArray2D(data);
00220
          dataArray = array2DTo1DRowMajor(arr2D, data.size(), data[0].size());
00221 }
00222
00235 int checkCriteriaLocal(std::vector<std::vector<int» localData, int arraySize, int myRank, int
       processes, int *maxLocal)
00236 {
00237
00238
          int result = 0;
00239
00240
          int maxLocalTemp;
00241
00242
          std::vector<int> lines = processToLines(myRank, arraySize, processes);
00243
00244
          // For each line:
00245
          for (int i = 0; i < localData.size(); i++)</pre>
00246
00247
              int line = lines[i];
00248
00249
              int diagonalElement = localData[i][line];
00250
00251
              if (i == 0)
00252
              {
                  maxLocalTemp = diagonalElement;
00253
00254
              }
00255
              else
00256
              {
00257
                  maxLocalTemp = (abs(diagonalElement) > maxLocalTemp) ? diagonalElement : maxLocalTemp;
00258
00259
              // Calculate sum
00260
00261
              int sum = 0;
for (int j = 0; j < arraySize; j++)</pre>
00262
00263
              {
00264
                  if (j != line)
00265
00266
                       sum += abs(localData[i][j]);
00267
00268
              }
00269
00270
              bool ok = diagonalElement >= sum;
00271
00272
              if (ok)
00273
              {
00274
                  result += 1;
00275
00276
00277
00278
          *maxLocal = maxLocalTemp;
00279
00280
          if (result == lines.size())
00281
00282
              return 1:
00283
00284
          else
00285
          {
00286
              return 0;
00287
00288 }
00289
00300 int calculateBCell(int a, int max, int x, int y)
00301 {
00302
          if (x == y)
00303
             return max;
00304
          return max - abs(a);
00305 }
00306
00320 std::vector<std::vector<int» calculateBLocal(std::vector<std::vector<int» localData, int max, int
       arraySize, int myRank, int processes, int *min, int *minX, int *minY)
00321 {
00322
          std::vector<std::vector<int> localB;
00323
          std::vector<int> lines = processToLines(myRank, arraySize, processes);
00324
00325
          *minX = -1;
          *minY = -1;
00326
00327
00328
          for (int i = 0; i < lines.size(); i++)</pre>
00329
00330
              std::vector<int> line;
00331
              for (int j = 0; j < arraySize; j++)
00332
00333
```

```
00334
00335
                   line.push_back(calculateBCell(localData[i][j], max, lines[i], j));
00336
00337
                   if ((i == 0) && (j == 0))
00338
                        *min = line[0];
00339
                        *minX = 0;
*minY = 0;
00340
00341
00342
00343
                   else
00344
                   {
00345
                        if (line[j] < *min)</pre>
00346
00347
                            *min = line[j];
                            *minX = lines[i];
*minY = j;
00348
00349
00350
00351
                   }
00352
00353
               localB.push_back(line);
00354
00355
00356
          return localB;
00357 }
00358
00365 void printB(int *b, int arraySize)
00366 {
00367
           for (int i = 0; i < arraySize; i++)</pre>
00368
               for (int j = 0; j < arraySize; j++)</pre>
00369
00370
00371
00372
                   std::cout « b[(i * arraySize) + j] « " ";
00373
00374
               std::cout « std::endl;
00375
          }
00376 }
```

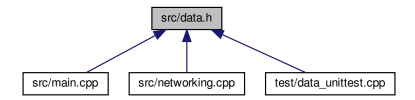
# 6.3 src/data.h File Reference

#include <vector>

Include dependency graph for data.h:



This graph shows which files directly or indirectly include this file:



### **Functions**

- void ReadData (std::vector< std::vector< int >> \*, int \*, int, char \*\*)
  - Determines the source to read from, reads and writes the data to a 2D vector.
- int \*\* vector2DToArray2D (std::vector< std::vector< int >>)
- int \* array2DTo1DRowMajor (int \*\*arr2d, int m, int n)

Converts a 2D array into an 1D array in row-major order.

std::vector< std::vector< int > > arrayRowMajorTo2DVector (int \*arr, int m, int n)

Converts an array in row-major order to a 2D vector.

void prepareData (std::vector < std::vector < int >> data, int \*&dataArray)

Convert data in 2D vector to an 1D array with the data of the original vector in row-major order for use with MPI communication methods.

int checkCriteriaLocal (std::vector< std::vector< int >> localData, int arraySize, int myRank, int processes, int \*maxLocal)

Check if the lines present in a process meet the strictly diagonally dominant criteria.

 std::vector< std::vector< int >> calculateBLocal (std::vector< std::vector< int >> localData, int max, int arraySize, int myRank, int processes, int \*min, int \*minX, int \*minY)

Calculate the lines of B assigned to a process.

void printB (int \*b, int arraySize)

Prints matrix B.

# 6.3.1 Detailed Description

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Version

0.1

Date

2018-12-27

Copyright

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Definition in file data.h.

## 6.3.2 Function Documentation

## 6.3.2.1 array2DTo1DRowMajor()

Converts a 2D array into an 1D array in row-major order.

### **Parameters**

arr2d	[in] A 2D array
m	[in] The number of lines in the 2D array
n	[in] The number of columns in the 2D array

### Returns

int\* A pointer to an array with the data of the passed 2D array in row-major order

## Definition at line 165 of file data.cpp.

```
00166 {
00167
           // Create a pointer for an array
int *arr = new int[m * n];
00168
00169
           for (int i = 0; i < m; i++)</pre>
00170
00171
00172
                for (int j = 0; j < n; j++)
00174
                     arr[i * n + j] = arr2d[i][j];
00175
00176
00177
           }
00178
           return arr;
00179 }
```

## 6.3.2.2 arrayRowMajorTo2DVector()

```
std::vector<std::vector<int> > arrayRowMajorTo2DVector (
    int * arr,
    int m,
    int n)
```

Converts an array in row-major order to a 2D vector.

## **Parameters**

arr	[in] A pointer to an array
m	[in] The number of lines in the array
n	[in] The number of columns in the array

### Returns

std::vector<std::vector<int>> A vector with the row-major order data from the passed array

## Definition at line 190 of file data.cpp.

```
00191 {
00192
          std::vector<std::vector<int> vec;
00193
00194
          int index = 0;
00195
          for (int i = 0; i < m; i++)
00196
00197
              std::vector<int> vecLine;
00198
              for (int j = 0; j < n; j++)
00199
00200
              {
00201
                  vecLine.push_back(arr[index++]);
00202
00203
00204
              vec.push_back(vecLine);
00205
          }
00206
00207
          return vec;
00208 }
```

### 6.3.2.3 calculateBLocal()

```
std::vector<std::vector<int>> calculateBLocal (
    std::vector< std::vector< int >> localData,
    int max,
    int arraySize,
    int myRank,
    int processes,
    int * min,
    int * minX,
    int * minY)
```

Calculate the lines of B assigned to a process.

### **Parameters**

localData	ta [in] The local lines of matrix A	
max	[in] The max value found on matrix A	
arraySize	[in] The total number of lines in all processes	
myRank	[in] The rank of the process	
processes	[in] The total number of processes	
min [out] The min item found on all lines calculated by the current process		
minX	[out] The X coordinate of the min item on all lines calculated by the current process	
minY	[out] The Y coordinate of the min item on all lines calculated by the current process	

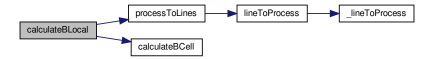
# Returns

std::vector<std::vector<int>>> A 2D vector holding the lines calculated by the current process

## Definition at line 320 of file data.cpp.

```
00325
           *minX = -1;
00326
           *minY = -1;
00327
           for (int i = 0; i < lines.size(); i++)</pre>
00328
00329
00330
               std::vector<int> line;
00331
00332
               for (int j = 0; j < arraySize; j++)
00333
00334
                    line.push_back(calculateBCell(localData[i][j], max, lines[i], j));
00335
00336
00337
                    if ((i == 0) && (j == 0))
00338
00339
                        *min = line[0];
                        *minX = 0;
*minY = 0;
00340
00341
00342
00343
                    else
00344
                    {
00345
                        if (line[j] < *min)</pre>
00346
                             *min = line[j];
*minX = lines[i];
*minY = j;
00347
00348
00349
00350
00351
00352
               localB.push_back(line);
00353
00354
           }
00355
00356
           return localB;
00357 }
```

Here is the call graph for this function:



# 6.3.2.4 checkCriteriaLocal()

```
int checkCriteriaLocal (
    std::vector< std::vector< int >> localData,
    int arraySize,
    int myRank,
    int processes,
    int * maxLocal )
```

Check if the lines present in a process meet the strictly diagonally dominant criteria.

### **Parameters**

localData	[in] A 2D vector holding the lines the process has
arraySize	[in] The total number of lines in all processes
myRank	[in] The rank of the process
processes	[in] The total number of processes
maxLocal	[out] The local max found in the local lines

### Returns

int 0 if the local lines meet the criteria; 1 if the local lines do not meet the criteria

Definition at line 235 of file data.cpp.

```
00236 {
00237
00238
          int result = 0;
00239
00240
          int maxLocalTemp;
00241
00242
          std::vector<int> lines = processToLines(myRank, arraySize, processes);
00243
00244
          // For each line:
          for (int i = 0; i < localData.size(); i++)</pre>
00245
00246
00247
00248
              int line = lines[i];
              int diagonalElement = localData[i][line];
00249
00250
00251
              if (i == 0)
00252
              {
00253
                  maxLocalTemp = diagonalElement;
00254
00255
              else
00256
              {
00257
                  maxLocalTemp = (abs(diagonalElement) > maxLocalTemp) ? diagonalElement : maxLocalTemp;
00258
              }
00259
00260
              // Calculate sum
00261
              int sum = 0;
              for (int j = 0; j < arraySize; j++)</pre>
00262
00263
00264
                  if (j != line)
00265
                  {
00266
                       sum += abs(localData[i][j]);
00267
00268
00269
00270
              bool ok = diagonalElement >= sum;
00271
00272
               if (ok)
00273
00274
                   result += 1;
00275
00276
          }
00277
00278
          *maxLocal = maxLocalTemp;
00279
00280
          if (result == lines.size())
00281
00282
              return 1:
00283
00284
          else
00285
          {
00286
              return 0;
00287
00288 }
```

Here is the call graph for this function:



## 6.3.2.5 prepareData()

```
void prepareData (
          std::vector< std::vector< int >> data,
          int *& dataArray )
```

Convert data in 2D vector to an 1D array with the data of the original vector in row-major order for use with MPI communication methods.

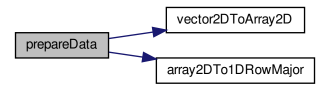
### **Parameters**

ſ	data	[in] A 2D vector
	dataArray	[in] A pointer to an array with the size of the data already allocated

# Definition at line 217 of file data.cpp.

```
00218 {
00219    int **arr2D = vector2DToArray2D(data);
00220    dataArray = array2DTo1DRowMajor(arr2D, data.size(), data[0].size());
00221 }
```

Here is the call graph for this function:



## 6.3.2.6 printB()

## Prints matrix B.

### **Parameters**

b	[in] A pointer to an array in row-major order
arraySize	[in] The total number of lines in all processes

# Definition at line 365 of file data.cpp.

```
00366 {
          for (int i = 0; i < arraySize; i++)</pre>
00367
00368
00369
              for (int j = 0; j < arraySize; j++)
00370
00371
00372
                  std::cout « b[(i * arraySize) + j] « " ";
00373
00374
              std::cout « std::endl;
00375
          }
00376 }
```

## 6.3.2.7 ReadData()

```
void ReadData (
          std::vector< std::vector< int >> * data,
          int * arraySize,
          int argc,
           char ** argv )
```

Determines the source to read from, reads and writes the data to a 2D vector.

#### **Parameters**

data [out] A pointer to an <std::vector<std::vector<int>&gt;&gt; collection to write the data</std::vector<std::vector<int>	
argc	[in] The number of command line arguments
argv	[in] The command line arguments

### Definition at line 84 of file data.cpp.

```
00086
         std::string filename;
00087
00088
00089
         {
00090
             filename = inputFileName(argc, argv);
00091
00092
         catch (std::exception &e)
00093
             00094
00095
00096
                       « std::endl;
00097
         }
00098
00099
         // An input file stream used to read data from config.txt.
00100
         std::ifstream inputFile(filename);
00101
00102
         \ensuremath{//} If the file is opened sucessfully
00103
         if (inputFile.is_open())
00104
00105
              // A temporary variable to store numbers from the input file.
00106
             int tmpNumber;
00107
00108
             std::string line;
00109
00110
             // While inputFile still has lines, put them on line.
00111
              while (std::getline(inputFile, line))
00112
             {
00113
                 std::istringstream iss(line);
00114
                 std::vector<int> tempv;
00115
00116
                 while (iss » tmpNumber)
00117
00118
                     tempv.push_back(tmpNumber);
00119
                 }
00120
00121
                 data->push_back(tempv);
00122
             }
00123
00124
              // We are at the end of the file, close it as we won't need it anymore.
00125
             inputFile.close();
00126
00127
00128
         *arraySize = data->size();
00129 }
```

6.4 data.h

Here is the call graph for this function:



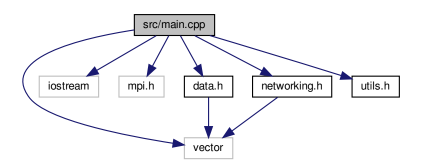
# 6.4 data.h

```
00001
00012 #include <vector>
00013
00014 void ReadData(std::vector<std::vector<int> *, int*, int, char **);
00015
00016 int **vector2DToArray2D(std::vector<std::vector<int»);
00017
00018 int *array2DTo1DRowMajor(int **arr2d, int m, int n);
00019
00020 std::vector<std::vector<int> arrayRowMajorTo2DVector(int *arr, int m, int n);
00021
00022 void prepareData(std::vector<std::vector<int» data, int *&dataArray);
00023
00024 int checkCriteriaLocal(std::vector<std::vector<int> localData, int arraySize, int myRank, int
                        processes, int *maxLocal);
00025
\verb|00026| std::vector<std::vector<int>| calculateBLocal(std::vector<std::vector<int>| localData, int max, int 
                        arraySize, int myRank, int processes, int *min, int *minX, int *minY);
00027
00028 void printB(int *b, int arraySize);
```

# 6.5 src/main.cpp File Reference

```
#include <vector>
#include <iostream>
#include "mpi.h"
#include "data.h"
#include "networking.h"
#include "utils.h"
```

Include dependency graph for main.cpp:



## **Macros**

- #define ROOT\_PROCESS 0
- #define ifRoot(callback) if (myRank == ROOT\_PROCESS) callback

### **Functions**

• int main (int argc, char \*\*argv)

## 6.5.1 Detailed Description

**Author** 

Konstantinos Kamaropoulos ( kamaropoulos@outlook.com)

Version

0.1

Date

2018-12-25

## Copyright

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Definition in file main.cpp.

# 6.6 main.cpp

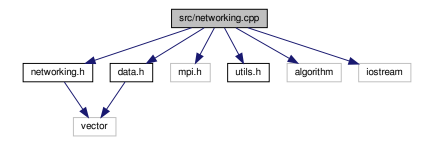
```
00001
00012 #include <vector>
00013
00014 #include <iostream>
00015
00016 #include "mpi.h"
00017
00018 #include "data.h"
00019 #include "networking.h"
00020
00021 #define ROOT_PROCESS 0
00022
00023 #include "utils.h"
00024
00025 int main(int argc, char **argv)
00026 {
00027
           \ensuremath{//} The number of processes the code is running on.
00028
          int processes;
00029
          // The rank of the current process.
          int myRank;
00030
00031
           std::vector<std::vector<int> data;
00032
           std::vector<std::vector<int> localData;
           // The size of the original array
int arraySize = 0;
00033
00034
00035
00036
00037
           int *displs, *scounts;
00038
00039
           // Initialize MPI.
00040
           MPI_Init(&argc, &argv);
```

```
00041
00042
          // Get running processes number and current process rank.
00043
          GetMPIParams(&processes, &myRank);
00044
00045
          // Read data
00046
          ifRoot(ReadData(&data, &arraySize, argc, argy));
00047
00048
          // Broadcast array dimmensions
00049
          broadcastArraySize(&arraySize);
00050
00051
          // Scatter data and get the lines assigned to the current process
00052
          localData = scatterData(data, arraySize, myRank, processes);
00053
00054
          // Check if the matrix meets the criteria
00055
          bool result = checkCriteria(localData, arraySize, myRank, processes, &max);
00056
          // If it doesn't, abort
00057
00058
          if (result == false)
00059
00060
              MPI_Finalize();
00061
00062
00063
00064
          MPI Barrier (MPI COMM WORLD);
00065
00066
          // Calculate the B matrix
00067
          int minLocal, minXLocal, minYLocal;
00068
          calculateB(localData, arraySize, max, myRank, processes, &minLocal, &minXLocal, &minYLocal);
00069
00070
          // Find the min element of B
00071
          int min, minX, minY;
00072
          findMin(minLocal, minXLocal, minYLocal, &min, &minX, &minY, myRank);
00073
00074
          // Print min
00075
          ifRoot({
              std::cout « "min = " « min « std::endl;
00076
00077
00078
00079
08000
          MPI_Finalize();
00081
          return 0;
00082 1
```

# 6.7 src/networking.cpp File Reference

```
#include "networking.h"
#include "data.h"
#include "mpi.h"
#include "utils.h"
#include <algorithm>
#include <iostream>
```

Include dependency graph for networking.cpp:



### **Macros**

#define ROOT\_PROCESS 0

### **Functions**

void GetMPIParams (int \*processesCount, int \*rank)

Returns the number of processes and the rank of the current process.

• int lineToProcess (int line, int totalLines, int processes)

Returns the number of the process a line of the array will be assigned to.

• int \_lineToProcess (int line, int totalLines, int processes)

[Internal] Line to process assignments based on the modulo of the line.

std::vector< int > processToLines (int process, int totalLines, int processes)

Returns a vector with the numbers (base 0) of the lines a process will be assigned.

• int processToLinesCount (int process, int totalLines, int processes)

The number of lines that will be assigned to a process.

void broadcastArraySize (int \*arraySize)

Method used to abstract the broadcasting of the array size.

void calculateDisplsScounts (int \*&displs, int \*&scounts, int arraySize, int processes, int myRank)

Calculate the displs and scounts arrays for use with Scatter and Gather methods.

std::vector< std::vector< int >> scatterData (std::vector< std::vector< int >> data, int arraySize, int my
 — Rank, int processes)

Scatter the lines of matrix A to the running processes.

int calculateMax (int maxLocal)

Find and share the max element of matrix A across all running processes.

 bool checkCriteria (std::vector < std::vector < int >> localData, int arraySize, int myRank, int processes, int \*max)

Checks if matrix A meets the strictly diagonally dominant criteria given the lines assigned to the current process and returns it's max element by reference.

void calculateB (std::vector< std::vector< int >> localData, int arraySize, int max, int myRank, int processes, int \*minLocal, int \*minXLocal, int \*minYLocal)

Calculate the B matrix given the lines assigned to the current process and the max element of matrix A.

• void findMin (int minLocal, int minXLocal, int minYLocal, int \*min)

Find and share the min element of matrix B across all running processes.

### 6.7.1 Detailed Description

**Author** 

Konstantinos Kamaropoulos ( kamaropoulos@outlook.com)

Version

0.1

Date

2019-01-05

Copyright

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Definition in file networking.cpp.

## 6.7.2 Function Documentation

## 6.7.2.1 \_lineToProcess()

[Internal] Line to process assignments based on the modulo of the line.

### **Parameters**

line	The number of the line of the array to assign. (base 0)
totalLines	The total number of lines in the array.
processes	The total number of processes. (including the root process)

## Returns

int The number of the process the passed line of the array will be assigned to based on the modulo of the line.

# Definition at line 73 of file networking.cpp.

## 6.7.2.2 broadcastArraySize()

Method used to abstract the broadcasting of the array size.

### **Parameters**

```
arraySize [in] The total number of lines in all processes
```

# Definition at line 126 of file networking.cpp.

### 6.7.2.3 calculateB()

```
int arraySize,
int max,
int myRank,
int processes,
int * minLocal,
int * minXLocal,
int * minYLocal)
```

Calculate the B matrix given the lines assigned to the current process and the max element of matrix A.

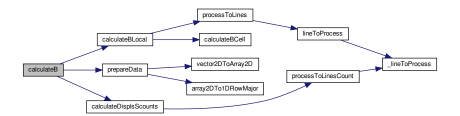
#### **Parameters**

localData	[in] A 2D vector with the lines assigned to the current process
arraySize	[in] The total number of lines across all processes
max	[in] The max element of matrix A
myRank	[in] The rank of the current process
processes	[in] The total number of processes
minLocal	[out] The min element only from the lines assigned to the current process
minXLocal	[out] The X coordinate of the local min element
minYLocal	[out] The Y coordinate of the local min element

### Definition at line 283 of file networking.cpp.

```
00284 {
00285
            std::vector<std::vector<int> localBLines = calculateBLocal(localData, max, arraySize, myRank,
        processes, minLocal, minXLocal, minYLocal);
00286
00287
           MPI_Barrier(MPI_COMM_WORLD);
00288
           int *localBLinesArr = new int[localBLines.size() * arraySize];
prepareData(localBLines, localBLinesArr);
00289
00290
00291
00292
           int *displs, *scounts;
00293
           calculateDisplsScounts(displs, scounts, arraySize, processes, myRank);
00294
00295
00296
           ifRoot({
00297
               b = new int[arraySize * arraySize];
00298
00299
        MPI_Gatherv(localBLinesArr, processToLinesCount(myRank, arraySize, processes) * arraySize,
MPI_INT, b, scounts, displs, MPI_INT, 0, MPI_COMM_WORLD);
00300
00301
00302
            delete[] displs;
00303
           delete[] scounts;
00304
           delete[] localBLinesArr;
00305
00306
00307
           ifRoot({
               printB(b, arraySize);
00308
00309
00310
00311
           delete[] b;
00312 }
```

Here is the call graph for this function:



## 6.7.2.4 calculateDisplsScounts()

```
void calculateDisplsScounts (
    int *& displs,
    int *& scounts,
    int arraySize,
    int processes,
    int myRank )
```

Calculate the displs and scounts arrays for use with Scatter and Gather methods.

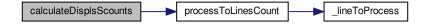
### **Parameters**

displs	[out] A pointer for the displs array to be stored to
scounts	[out] A pointer for the scounts array to be stored to
arraySize	[in] The total number of lines in all processes
processes	[in] The total number of processes
myRank	[in] The rank of the current process

### Definition at line 140 of file networking.cpp.

```
00141 {
           displs = new int[processes];
scounts = new int[processes];
00142
00143
00144
00145
           displs[0] = 0;
00146
           scounts[0] = (arraySize * processToLinesCount(0, arraySize, processes));
00147
00148
           for (int i = 1; i < processes; i++)
00149
               if (processToLinesCount(i, arraySize, processes) > 0)
00150
00151
               {
00152
                    displs[i] = displs[i - 1] + scounts[i - 1];
00153
                    scounts[i] = (arraySize * processToLinesCount(i, arraySize, processes));
00154
00155
00156
               {
                   displs[i] = 0;
scounts[i] = 0;
00157
00158
00159
00160
00161 }
```

Here is the call graph for this function:



# 6.7.2.5 calculateMax()

Find and share the max element of matrix A across all running processes.

#### **Parameters**

maxLocal	[in] The max found on the lines assigned to the current process
----------	---

### Returns

int The max element of matrix A

Definition at line 210 of file networking.cpp.

```
00211 {
00212    int max;
00213    MPI_Allreduce(&maxLocal, &max, 1, MPI_INT, MPI_MAX, MPI_COMM_WORLD);
00214    return max;
00215 }
```

### 6.7.2.6 checkCriteria()

Checks if matrix A meets the strictly diagonally dominant criteria given the lines assigned to the current process and returns it's max element by reference.

### **Parameters**

localData	[in] The lines assigned to the current process
arraySize	[in] The total number of lines
myRank	[in] The rank of the current process
processes	[in] The total number of processes
max	[out] The max element of matrix A

# Returns

true If matrix A meets the strictly diagonally dominant criteria false If matrix A does not meet the strictly diagonally dominant criteria

Definition at line 230 of file networking.cpp.

```
00231 {
00232
          int maxLocal;
00233
          int resultLocal = checkCriteriaLocal(localData, arraySize, myRank, processes, &maxLocal);
00234
00235
          int globalResult;
00236
00237
         MPI_Reduce(&resultLocal, &globalResult, 1, MPI_INT, MPI_SUM, 0, MPI_COMM_WORLD);
00238
00239
         bool abortP = false;
00240
          ifRoot({
00241
00242
              if (globalResult == processes)
{
00243
00244
                  abortP = false;
00245
                  std::cout « "yes" « std::endl;
```

```
00246
                }
00247
00248
                {
                    abortP = true;
std::cout « "no" « std::endl;
00249
00250
00251
               }
00252
           })
00253
00254
               MPI_Barrier(MPI_COMM_WORLD);
00255
00256
           MPI_Bcast(&abortP, 1, MPI_CXX_BOOL, 0, MPI_COMM_WORLD);
00257
00258
           if (abortP)
00259
00260
                return false;
00261
00262
           else
00263
           {
               *max = calculateMax(maxLocal);
ifRoot({ std::cout « "max = " « *max « std::endl; });
00264
00265
00266
               return true;
           }
00267
00268 }
```

Here is the call graph for this function:



# 6.7.2.7 findMin()

```
void findMin (
    int minLocal,
    int minXLocal,
    int minYLocal,
    int * min )
```

Find and share the min element of matrix B across all running processes.

## **Parameters**

minLocal	[in] The min element only from the lines assigned to the current process
minXLocal	[in] The X coordinate of the local min element
minYLocal	The Y coordinate of the local min element
min	[out] The min elemetn of matrix B

# Definition at line 322 of file networking.cpp.

```
00323 {
00324 MPI_Allreduce(&minLocal, min, 1, MPI_INT, MPI_MIN, MPI_COMM_WORLD);
00325 }
```

### 6.7.2.8 GetMPIParams()

```
{\tt void} GetMPIParams (
```

```
int * processesCount,
int * rank )
```

Returns the number of processes and the rank of the current process.

### **Parameters**

processesCount	The address to which the number of the processes will be written.
rank	The address to which the rank of the current process will be written.

## Definition at line 30 of file networking.cpp.

### 6.7.2.9 lineToProcess()

Returns the number of the process a line of the array will be assigned to.

## **Parameters**

line	The number of the line of the array to assign. (base 0)
totalLines	The total number of lines in the array.
processes	The total number of processes. (including the root process)

### Returns

int The number of the process the passed line of the array will be assigned to.

## Definition at line 44 of file networking.cpp.

```
00045 {
            // Create a vector holding the number of the process each line will be assigned to. // The index will be the line number and the data the process number;
00046
00047
00048
            std::vector<int> lineAssignments;
00049
00050
            // What we want to do here is assign each line to a process based on how many
            /\!/ there are and then sort the array so all the lines of a process are continuous /\!/ for easier manipulation.
00051
00052
00053
            // Fill the vector with the assignments based on the modulo of the line. for (int _line = 0; _line < totalLines; _line++)  
00054
00055
00056
                 lineAssignments.push_back(_lineToProcess(_line, totalLines, processes));
00057
00058
00059
            \ensuremath{//} Sort the vector so all the process occurances are together.
            std::sort(lineAssignments.begin(), lineAssignments.end());
00060
00061
            return lineAssignments[line];
00062 }
```

Here is the call graph for this function:



# 6.7.2.10 processToLines()

```
std::vector<int> processToLines (
    int process,
    int totalLines,
    int processes)
```

Returns a vector with the numbers (base 0) of the lines a process will be assigned.

### **Parameters**

process	The number of the process we want to get the lines it will be assigned.
totalLines	The total number of lines in the array.
processes	The total number of processes. (including the root process)

## Returns

std::vector<int> An std::vector<int> object containing the numbers (base 0) of the lines the passed process will be assigned.

Definition at line 87 of file networking.cpp.

```
00089
          std::vector<int> lines;
00090
00091
          for (int line = 0; line < totalLines; line++)</pre>
00092
              if (lineToProcess(line, totalLines, processes) == process)
00093
00094
00095
                   lines.push_back(line);
00096
00097
00098
00099
          return lines;
00100 }
```

Here is the call graph for this function:



### 6.7.2.11 processToLinesCount()

```
int processToLinesCount (
          int process,
          int totalLines,
          int processes )
```

The number of lines that will be assigned to a process.

### **Parameters**

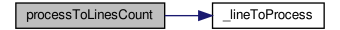
process	The number of the process
totalLines	The total number of lines in the array.
processes	The total number of processes. (including the root process)

### Returns

int The number of lines the passed process will be assigned.

Definition at line 110 of file networking.cpp.

Here is the call graph for this function:



## 6.7.2.12 scatterData()

```
std::vector<std::vector<int> > scatterData (
    std::vector< std::vector< int >> data,
    int arraySize,
    int myRank,
    int processes )
```

Scatter the lines of matrix A to the running processes.

#### **Parameters**

data	[in] A 2D vector with the input data
arraySize	[in] The total number of lines
myRank	[in] The rank of teh current process
processes	[in] The total number of processes

### Returns

std::vector<std::vector<int>>> The lines assigned to the current process

## Definition at line 172 of file networking.cpp.

```
00174
00175
           // An array to hold the array in row major form
00176
          int *dataArray;
00177
00178
          // Convert data vector to row-major order array
00179
          ifRoot({
00180
              dataArray = new int[data.size() * arraySize];
00181
              prepareData(data, dataArray);
00182
          });
00183
00184
          int *displs, *scounts;
00185
          calculateDisplsScounts(displs, scounts, arraySize, processes, myRank);
00186
          int elements = (arraySize)*processToLinesCount(myRank, arraySize, processes);
int *dataOut = new int[elements];
00187
00188
00189
00190
          MPI Barrier (MPI COMM WORLD);
00191
00192
          MPI_Scatterv(dataArray, scounts, displs, MPI_INT, dataOut, *scounts, MPI_INT, 0, MPI_COMM_WORLD);
00193
00194
          MPI_Barrier(MPI_COMM_WORLD);
00195
00196
          delete[] displs;
00197
          delete[] scounts;
00198
00199
          std::vector<std::vector<int> localData = arrayRowMajorTo2DVector(dataOut,
       processToLinesCount(myRank, arraySize, processes), arraySize);
00200
00201
           return localData;
00202 }
```

# 6.8 networking.cpp

```
00001
00012 #include "networking.h"
00013 #include "data.h"
00014 #include "mpi.h"
00015
00016 #define ROOT_PROCESS 0 00017 #include "utils.h"
00018
00019 #include <algorithm>
00020
00021 #include <iostream>
00022
00030 void GetMPIParams(int *processesCount, int *rank)
00031 {
00032
           MPI_Comm_rank(MPI_COMM_WORLD, rank);
00033
           MPI_Comm_size(MPI_COMM_WORLD, processesCount);
00034 }
00035
00044 int lineToProcess(int line, int totalLines, int processes)
00045 {
00046
           // Create a vector holding the number of the process each line will be assigned to.
00047
            // The index will be the line number and the data the process number;
00048
           std::vector<int> lineAssignments;
00049
           // What we want to do here is assign each line to a process based on how many // there are and then sort the array so all the lines of a process are continuous \frac{1}{2}
00050
00051
00052
           // for easier manipulation.
00053
```

6.8 networking.cpp 123

```
// Fill the vector with the assignments based on the modulo of the line.
00055
          for (int _line = 0; _line < totalLines; _line++)</pre>
00056
              lineAssignments.push_back(_lineToProcess(_line, totalLines, processes));
00057
00058
          \ensuremath{//} Sort the vector so all the process occurances are together.
00059
          std::sort(lineAssignments.begin(), lineAssignments.end());
00060
00061
          return lineAssignments[line];
00062 }
00063
00073 int _lineToProcess(int line, int totalLines, int processes)
00074 {
00075
          return ((line % (processes)));
00076 }
00077
00087 std::vector<int> processToLines(int process, int totalLines, int processes)
00088 {
00089
          std::vector<int> lines;
00090
00091
          for (int line = 0; line < totalLines; line++)</pre>
00092
00093
              if (lineToProcess(line, totalLines, processes) == process)
00094
              {
00095
                  lines.push_back(line);
00096
              }
00097
          }
00098
00099
          return lines;
00100 }
00101
00110 int processToLinesCount(int process, int totalLines, int processes)
00111 {
00112
          int linesCount = 0;
00113
00114
          for (int i = 0; i < totalLines; i++)</pre>
              if (_lineToProcess(i, totalLines, processes) == process)
00115
00116
                  linesCount++;
00117
00118
          return linesCount;
00119 }
00120
00126 void broadcastArraySize(int *arraySize)
00127 {
00128
          MPI_Bcast(arraySize, 1, MPI_INT, 0, MPI_COMM_WORLD);
00129 }
00130
00140 void calculateDisplsScounts(int *&displs, int *&scounts, int arraySize, int processes, int myRank)
00141 {
          displs = new int[processes];
00142
          scounts = new int[processes];
00143
00144
00145
          displs[0] = 0;
00146
          scounts[0] = (arraySize * processToLinesCount(0, arraySize, processes));
00147
00148
          for (int i = 1; i < processes; i++)</pre>
00149
00150
              if (processToLinesCount(i, arraySize, processes) > 0)
00151
              {
00152
                  displs[i] = displs[i - 1] + scounts[i - 1];
00153
                  scounts[i] = (arraySize * processToLinesCount(i, arraySize, processes));
00154
              }
00155
              else
00156
              {
00157
                  displs[i] = 0;
00158
                  scounts[i] = 0;
00159
00160
          }
00161 }
00162
00172 std::vector<std::vector<int> scatterData(std::vector<std::vector<int> data, int arraySize, int myRank,
       int processes)
00173 {
00174
00175
          // An array to hold the array in row major form
00176
          int *dataArrav;
00177
00178
          // Convert data vector to row-major order array
00179
          ifRoot({
00180
              dataArray = new int[data.size() * arraySize];
              prepareData(data, dataArray);
00181
00182
00183
00184
          int *displs, *scounts;
00185
          calculateDisplsScounts(displs, scounts, arraySize, processes, myRank);
00186
          int elements = (arraySize)*processToLinesCount(myRank, arraySize, processes);
00187
00188
          int *dataOut = new int[elements];
```

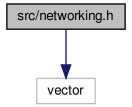
```
00189
00190
          MPI_Barrier(MPI_COMM_WORLD);
00191
          MPI_Scatterv(dataArray, scounts, displs, MPI_INT, dataOut, *scounts, MPI_INT, 0, MPI_COMM_WORLD);
00192
00193
00194
          MPI_Barrier(MPI_COMM_WORLD);
00195
00196
          delete[] displs;
00197
          delete[] scounts;
00198
          std::vector<std::vector<int> localData = arrayRowMajorTo2DVector(dataOut.
00199
      processToLinesCount(myRank, arraySize, processes), arraySize);
00200
00201
          return localData;
00202 }
00203
00210 int calculateMax(int maxLocal)
00211 {
00212
00213
          MPI_Allreduce(&maxLocal, &max, 1, MPI_INT, MPI_MAX, MPI_COMM_WORLD);
00214
00215 }
00216
00230 bool checkCriteria(std::vector<std::vector<int» localData, int arraySize, int myRank, int processes,
       int *max)
00231 {
00232
00233
          int resultLocal = checkCriteriaLocal(localData, arraySize, myRank, processes, &maxLocal);
00234
00235
          int globalResult:
00236
00237
          MPI_Reduce(&resultLocal, &globalResult, 1, MPI_INT, MPI_SUM, 0, MPI_COMM_WORLD);
00238
00239
          bool abortP = false;
00240
          ifRoot({
00241
00242
              if (globalResult == processes)
00243
              {
00244
                   abortP = false;
00245
                   std::cout « "yes" « std::endl;
00246
00247
              else
00248
              {
00249
                   abortP = true;
00250
                   std::cout « "no" « std::endl;
00251
00252
          })
00253
00254
              MPI Barrier (MPI COMM WORLD);
00255
00256
          MPI_Bcast(&abortP, 1, MPI_CXX_BOOL, 0, MPI_COMM_WORLD);
00257
00258
          if (abortP)
00259
00260
              return false:
00261
00262
          else
00263
          {
              *max = calculateMax(maxLocal);
ifRoot({ std::cout « "max = " « *max « std::endl; });
00264
00265
00266
              return true;
00267
          }
00268 }
00269
00283 void calculateB(std::vector<std::vector<int» localData, int arraySize, int max, int myRank, int
       processes, int *minLocal, int *minXLocal, int *minYLocal)
00284 {
          std::vector<std::vector<int> localBLines = calculateBLocal(localData, max, arraySize, myRank,
00285
       processes, minLocal, minXLocal, minYLocal);
00286
00287
          MPI_Barrier(MPI_COMM_WORLD);
00288
          int *localBLinesArr = new int[localBLines.size() * arraySize];
prepareData(localBLines, localBLinesArr);
00289
00290
00291
00292
          int *displs, *scounts;
00293
          calculateDisplsScounts(displs, scounts, arraySize, processes, myRank);
00294
00295
          int *h:
00296
          ifRoot({
00297
              b = new int[arraySize * arraySize];
00298
00299
00300
          MPI_Gatherv(localBLinesArr, processToLinesCount(myRank, arraySize, processes) * arraySize,
       MPI_INT, b, scounts, displs, MPI_INT, 0, MPI_COMM_WORLD);
00301
00302
          delete[] displs:
```

```
00303
          delete[] scounts;
00304
00305
          delete[] localBLinesArr;
00306
          printB(b, arraySize);
});
00307
00308
00309
00310
00311
          delete[] b;
00312 }
00313
00322 void findMin(int minLocal, int minXLocal, int minYLocal, int *min)
00323 {
00324
          MPI_Allreduce(&minLocal, min, 1, MPI_INT, MPI_MIN, MPI_COMM_WORLD);
00325 }
```

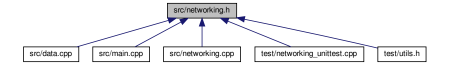
# 6.9 src/networking.h File Reference

#include <vector>

Include dependency graph for networking.h:



This graph shows which files directly or indirectly include this file:



### **Functions**

- void GetMPIParams (int \*processesCount, int \*rank)
  - Returns the number of processes and the rank of the current process.
- int \_lineToProcess (int line, int totalLines, int processes)
  - [Internal] Line to process assignments based on the modulo of the line.
- int lineToProcess (int line, int totalLines, int processes)
  - Returns the number of the process a line of the array will be assigned to.
- std::vector< int > processToLines (int process, int totalLines, int processes)

Returns a vector with the numbers (base 0) of the lines a process will be assigned.

int processToLinesCount (int process, int totalLines, int processes)

The number of lines that will be assigned to a process.

void broadcastArraySize (int \*arraySize)

Method used to abstract the broadcasting of the array size.

- void scatterData (std::vector< std::vector< int >> data)
- void calculateDisplsScounts (int \*&, int \*&, int, int, int)

Calculate the displs and scounts arrays for use with Scatter and Gather methods.

std::vector < std::vector < int >> scatterData (std::vector < std::vector < int >> data, int arraySize, int my
 — Rank, int processes)

Scatter the lines of matrix A to the running processes.

 bool checkCriteria (std::vector < std::vector < int >> localData, int arraySize, int myRank, int processes, int \*maxLocal)

Checks if matrix A meets the strictly diagonally dominant criteria given the lines assigned to the current process and returns it's max element by reference.

void calculateB (std::vector< std::vector< int >> localData, int arraySize, int max, int myRank, int processes, int \*minLocal, int \*minXLocal, int \*minYLocal)

Calculate the B matrix given the lines assigned to the current process and the max element of matrix A.

void findMin (int minLocal, int minXLocal, int minYLocal, int \*min)

Find and share the min element of matrix B across all running processes.

## 6.9.1 Detailed Description

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Version

0.1

Date

2019-01-05

Copyright

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Definition in file networking.h.

### 6.9.2 Function Documentation

## 6.9.2.1 \_lineToProcess()

[Internal] Line to process assignments based on the modulo of the line.

### **Parameters**

line	The number of the line of the array to assign. (base 0)
totalLines	The total number of lines in the array.
processes	The total number of processes. (including the root process)

### Returns

int The number of the process the passed line of the array will be assigned to based on the modulo of the line.

## Definition at line 73 of file networking.cpp.

### 6.9.2.2 broadcastArraySize()

Method used to abstract the broadcasting of the array size.

## **Parameters**

```
arraySize [in] The total number of lines in all processes
```

### Definition at line 126 of file networking.cpp.

### 6.9.2.3 calculateB()

```
void calculateB (
    std::vector< std::vector< int >> localData,
    int arraySize,
    int max,
    int myRank,
    int processes,
    int * minLocal,
    int * minXLocal,
    int * minYLocal )
```

Calculate the B matrix given the lines assigned to the current process and the max element of matrix A.

### **Parameters**

localData	[in] A 2D vector with the lines assigned to the current process
-----------	---

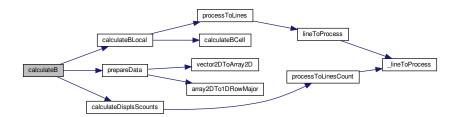
#### **Parameters**

arraySize	[in] The total number of lines across all processes
max	[in] The max element of matrix A
myRank	[in] The rank of the current process
processes	[in] The total number of processes
minLocal	[out] The min element only from the lines assigned to the current process
minXLocal	[out] The X coordinate of the local min element
minYLocal	[out] The Y coordinate of the local min element

## Definition at line 283 of file networking.cpp.

```
00284 {
00285
           std::vector<std::vector<int> localBLines = calculateBLocal(localData, max, arraySize, myRank,
        processes, minLocal, minXLocal, minYLocal);
00286
00287
           MPI_Barrier(MPI_COMM_WORLD);
00288
           int *localBLinesArr = new int[localBLines.size() * arraySize];
00289
00290
           prepareData(localBLines, localBLinesArr);
00291
00292
           int *displs, *scounts;
00293
           calculateDisplsScounts(displs, scounts, arraySize, processes, myRank);
00294
00295
           int *b;
00296
           ifRoot({
00297
               b = new int[arraySize * arraySize];
00298
00299
        \label{eq:mpi_gatherv} $$ MPI\_Gatherv(localBLinesArr, processToLinesCount(myRank, arraySize, processes) * arraySize, MPI\_INT, b, scounts, displs, MPI\_INT, 0, MPI\_COMM_WORLD); 
00300
00301
           delete[] displs;
delete[] scounts;
00302
00303
00304
00305
           delete[] localBLinesArr;
00306
00307
           ifRoot({
           printB(b, arraySize);
});
00308
00309
00310
00311
           delete[] b;
00312 }
```

Here is the call graph for this function:



### 6.9.2.4 calculateDisplsScounts()

```
int arraySize,
int processes,
int myRank )
```

Calculate the displs and scounts arrays for use with Scatter and Gather methods.

### **Parameters**

displs	[out] A pointer for the displs array to be stored to
scounts	[out] A pointer for the scounts array to be stored to
arraySize	[in] The total number of lines in all processes
processes	[in] The total number of processes
myRank	[in] The rank of the current process

Definition at line 140 of file networking.cpp.

```
00141 {
00142
          displs = new int[processes];
scounts = new int[processes];
00143
00144
00145
          displs[0] = 0;
00146
          scounts[0] = (arraySize * processToLinesCount(0, arraySize, processes));
00147
00148
           for (int i = 1; i < processes; i++)
00149
               if (processToLinesCount(i, arraySize, processes) > 0)
00150
00151
00152
                   displs[i] = displs[i - 1] + scounts[i - 1];
00153
                   scounts[i] = (arraySize * processToLinesCount(i, arraySize, processes));
00154
00155
               else
00156
               {
00157
                   displs[i] = 0;
00158
                   scounts[i] = 0;
00159
00160
           }
00161 }
```

Here is the call graph for this function:



## 6.9.2.5 checkCriteria()

```
bool checkCriteria (
          std::vector< std::vector< int >> localData,
          int arraySize,
          int myRank,
          int processes,
          int * max )
```

Checks if matrix A meets the strictly diagonally dominant criteria given the lines assigned to the current process and returns it's max element by reference.

### **Parameters**

localData	[in] The lines assigned to the current process
arraySize	[in] The total number of lines
myRank	[in] The rank of the current process
processes	[in] The total number of processes
max	[out] The max element of matrix A

## Returns

true If matrix A meets the strictly diagonally dominant criteria false If matrix A does not meet the strictly diagonally dominant criteria

Definition at line 230 of file networking.cpp.

```
00231 {
00232
          int maxLocal:
00233
          int resultLocal = checkCriteriaLocal(localData, arraySize, myRank, processes, &maxLocal);
00234
00235
00236
          MPI_Reduce(&resultLocal, &qlobalResult, 1, MPI_INT, MPI_SUM, 0, MPI_COMM_WORLD);
00237
00238
00239
          bool abortP = false;
00240
00241
          ifRoot({
00242
              if (globalResult == processes)
00243
00244
                  abortP = false;
00245
                  std::cout « "yes" « std::endl;
00246
              }
00247
00248
                  abortP = true;
00249
                  std::cout « "no" « std::endl;
00250
00251
00252
          })
00253
00254
              MPI_Barrier(MPI_COMM_WORLD);
00255
00256
          MPI_Bcast(&abortP, 1, MPI_CXX_BOOL, 0, MPI_COMM_WORLD);
00257
00258
          if (abortP)
00259
          {
00260
              return false;
00261
00262
          else
00263
00264
              *max = calculateMax(maxLocal);
00265
              ifRoot({ std::cout « "max = " « *max « std::endl; });
00266
          }
00267
00268 }
```

Here is the call graph for this function:



### 6.9.2.6 findMin()

```
void findMin (
    int minLocal,
    int minXLocal,
    int minYLocal,
    int * min )
```

Find and share the min element of matrix B across all running processes.

### **Parameters**

minLocal	[in] The min element only from the lines assigned to the current process
minXLocal	[in] The X coordinate of the local min element
minYLocal	The Y coordinate of the local min element
min	[out] The min elemetn of matrix B

## Definition at line 322 of file networking.cpp.

```
00323 {
00324 MPI_Allreduce(&minLocal, min, 1, MPI_INT, MPI_MIN, MPI_COMM_WORLD);
00325 }
```

## 6.9.2.7 GetMPIParams()

Returns the number of processes and the rank of the current process.

## **Parameters**

processesCount	The address to which the number of the processes will be written.
rank	The address to which the rank of the current process will be written.

## Definition at line 30 of file networking.cpp.

```
00031 {
00032     MPI_Comm_rank(MPI_COMM_WORLD, rank);
00033     MPI_Comm_size(MPI_COMM_WORLD, processesCount);
00034 }
```

### 6.9.2.8 lineToProcess()

Returns the number of the process a line of the array will be assigned to.

#### **Parameters**

line	The number of the line of the array to assign. (base 0)
totalLines	The total number of lines in the array.
processes	The total number of processes. (including the root process)

#### Returns

int The number of the process the passed line of the array will be assigned to.

### Definition at line 44 of file networking.cpp.

```
00045 {
00046
              // Create a vector holding the number of the process each line will be assigned to.
00047
              // The index will be the line number and the data the process number;
00048
              std::vector<int> lineAssignments;
00049
              // What we want to do here is assign each line to a process based on how many // there are and then sort the array so all the lines of a process are continuous // for easier manipulation.
00050
00051
00052
00053
00054
              \ensuremath{//} Fill the vector with the assignments based on the modulo of the line.
              for (int _line = 0; _line < totalLines; _line++)
    lineAssignments.push_back(_lineToProcess(_line, totalLines, processes));</pre>
00055
00056
00057
             // Sort the vector so all the process occurances are together.
std::sort(lineAssignments.begin(), lineAssignments.end());
00058
00059
00060
00061
              return lineAssignments[line];
00062 }
```

Here is the call graph for this function:



# 6.9.2.9 processToLines()

Returns a vector with the numbers (base 0) of the lines a process will be assigned.

## **Parameters**

process	The number of the process we want to get the lines it will be assigned.
totalLines	The total number of lines in the array.
processes	The total number of processes. (including the root process)

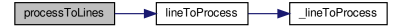
#### Returns

std::vector<int> An std::vector<int> object containing the numbers (base 0) of the lines the passed process will be assigned.

Definition at line 87 of file networking.cpp.

```
00088 {
          std::vector<int> lines;
00090
00091
          for (int line = 0; line < totalLines; line++)</pre>
00092
00093
              if (lineToProcess(line, totalLines, processes) == process)
00094
                   lines.push_back(line);
00095
00096
00097
          }
00098
00099
          return lines;
00100 }
```

Here is the call graph for this function:



## 6.9.2.10 processToLinesCount()

The number of lines that will be assigned to a process.

## **Parameters**

process	The number of the process
totalLines	The total number of lines in the array.
processes	The total number of processes. (including the root process)

## Returns

int The number of lines the passed process will be assigned.

### Definition at line 110 of file networking.cpp.

```
00111 {
00112     int linesCount = 0;
00113
00114     for (int i = 0; i < totalLines; i++)
00115          if (_lineToProcess(i, totalLines, processes) == process)
00116          linesCount++;</pre>
```

Here is the call graph for this function:



### 6.9.2.11 scatterData()

Scatter the lines of matrix A to the running processes.

## **Parameters**

data	[in] A 2D vector with the input data
arraySize	[in] The total number of lines
myRank	[in] The rank of teh current process
processes	[in] The total number of processes

## Returns

std::vector<std::vector<int>>> The lines assigned to the current process

## Definition at line 172 of file networking.cpp.

```
00173 {
00174
00175
00176
           // An array to hold the array in row major form
           int *dataArray;
00177
00178
           // Convert data vector to row-major order array
00179
00180
               dataArray = new int[data.size() * arraySize];
00181
               prepareData(data, dataArray);
00182
           });
00183
00184
           int *displs, *scounts;
00185
           calculateDisplsScounts(displs, scounts, arraySize, processes, myRank);
00186
          int elements = (arraySize)*processToLinesCount(myRank, arraySize, processes);
int *dataOut = new int[elements];
00187
00188
00189
00190
           MPI_Barrier(MPI_COMM_WORLD);
00191
```

6.10 networking.h

```
MPI_Scatterv(dataArray, scounts, displs, MPI_INT, dataOut, *scounts, MPI_INT, 0, MPI_COMM_WORLD);
00193
00194
          MPI_Barrier(MPI_COMM_WORLD);
00195
00196
          delete[] displs;
00197
          delete[] scounts;
00198
00199
          std::vector<std::vector<int> localData = arrayRowMajorTo2DVector(dataOut,
       processToLinesCount(myRank, arraySize, processes), arraySize);
00200
00201
          return localData;
00202
```

# 6.10 networking.h

```
00001
00012 #include <vector>
00013
00014 void GetMPIParams(int *processesCount, int *rank);
00015
00016 int _lineToProcess(int line, int totalLines, int processes);
00018 int lineToProcess(int line, int totalLines, int processes);
00019
00020 std::vector<int> processToLines(int process, int totalLines, int processes);
00021
00022 int processToLinesCount (int process, int totalLines, int processes);
00023
00024 void broadcastArraySize(int *arraySize);
00025
00026 void scatterData(std::vector<std::vector<int> data);
00027
00028 void calculateDisplsScounts(int *&, int *&, int, int, int);
00030 std::vector<std::vector<int> scatterData(std::vector<std::vector<int> data, int arraySize, int myRank,
       int processes);
00031
00032 bool checkCriteria(std::vector<std::vector<int» localData, int arraySize, int myRank, int processes,
       int *maxLocal);
00034 void calculateB(std::vector<std::vector<int» localData, int arraySize, int max, int myRank, int
       processes, int *minLocal, int *minXLocal, int *minYLocal);
00035
00036 void findMin(int minLocal, int minXLocal, int minYLocal, int *min);
```

# 6.11 test/data\_unittest.cpp File Reference

```
#include "../lib/catch.hpp"
#include "../src/data.h"
#include <iostream>
```

Include dependency graph for data\_unittest.cpp:



#### **Functions**

- TEST\_CASE ("Prepare Data for Gathering: 1x4", "[prepareData]")
- TEST\_CASE ("Convert 2D Array to 1D Array in Row-Major Order", "[array2DTo1DRowMajor]")
- TEST\_CASE ("Prepare Data for Gathering: 2x4", "[prepareData]")
- TEST\_CASE ("Check criteria for local data: true", "[checkCriteriaLocal]")
- TEST\_CASE ("Check criteria for local data: false", "[checkCriteriaLocal]")
- TEST\_CASE ("Calculate Local B Lines: Process 0, 4 Lines, 4 Processes", "[calculateBLocal]")

## 6.11.1 Detailed Description

**Author** 

Konstantinos Kamaropoulos ( kamaropoulos@outlook.com)

Version

0.1

Date

2019-01-05

Copyright

Copyright (c) 2019

Definition in file data\_unittest.cpp.

## 6.12 data\_unittest.cpp

```
00001
00012 #include "../lib/catch.hpp"
00014 #include "../src/data.h"
00015
00016 #include <iostream>
00017
00018 TEST_CASE("Prepare Data for Gathering: 1x4", "[prepareData]")
00019 {
           int elementsPerLine = 4;
00021
          std::vector<std::vector<int> vec;
00022
           std::vector < int > 10 = \{1, 2, 3, 4\};
00023
          vec.push_back(10);
00024
00025
          int *arr = new int[vec.size() * 4];
prepareData(vec, arr);
00026
00027
00028
          CHECK(arr[0] == vec[0][0]);
          CHECK(arr[1] == vec[0][1]);
00029
          CHECK(arr[2] == vec[0][2]);
00030
          CHECK(arr[3] == vec[0][3]);
00031
00032 }
00033
00034 TEST_CASE("Convert 2D Array to 1D Array in Row-Major Order", "[array2DTo1DRowMajor]")
00035 {
00036
           int **arr2D = new int *[1];
00037
          arr2D[0] = new int[4];
00038
00039
          arr2D[0][0] = 1;
00040
          arr2D[0][1] = 2;
          arr2D[0][2] = 3;
00041
          arr2D[0][3] = 4;
00042
00043
00044
           int *arr1D = array2DTo1DRowMajor(arr2D, 1, 4);
00045
00046
           CHECK(arr1D[0] == arr2D[0][0]);
          CHECK(arr1D[1] == arr2D[0][1]);
CHECK(arr1D[2] == arr2D[0][2]);
00047
00048
00049
          CHECK(arr1D[3] == arr2D[0][3]);
00050 }
00051
00052 TEST_CASE("Prepare Data for Gathering: 2x4", "[prepareData]")
00053 {
00054
           int elementsPerLine = 4;
00055
          std::vector<std::vector<int> vec;
          std::vector<int> 10 = {1, 2, 3, 4};
std::vector<int> 11 = {5, 6, 7, 8};
00056
00057
00058
          vec.push_back(10);
```

6.12 data\_unittest.cpp 137

```
00059
          vec.push_back(11);
00060
00061
          int *arr = new int[vec.size() * 4];
00062
          prepareData(vec, arr);
00063
00064
          CHECK(arr[0] == vec[0][0]);
          CHECK(arr[1] == vec[0][1]);
00065
00066
          CHECK(arr[2] == vec[0][2]);
00067
          CHECK(arr[3] == vec[0][3]);
00068
          CHECK(arr[4] == vec[1][0]);
          CHECK(arr[5] == vec[1][1]);
00069
00070
          CHECK(arr[6] == vec[1][2]);
00071
          CHECK(arr[7] == vec[1][3]);
00072 }
00073
00074 TEST_CASE("Check criteria for local data: true", "[checkCriteriaLocal]")
00075 {
00076
          std::vector<std::vector<int» localData;
00077
          int arraySize = 4;
00078
00079
          std::vector < int > d0 = \{12, 3, 4, 1\};
          std::vector<int> d1 = {3, 46, 1, 1};
08000
          std::vector<int> d2 = {4, 1, 38, 2};
00081
          std::vector<int> d3 = {3, 2, 1, 25};
00082
00083
          localData.push_back(d0);
00084
          localData.push_back(d1);
00085
          localData.push_back(d2);
00086
          localData.push_back(d3);
00087
00088
          int maxLocal:
00089
00090
          bool resultLocal = checkCriteriaLocal(localData, arraySize, 0, 1, &maxLocal);
00091
00092
          CHECK(resultLocal == true);
00093
          CHECK(maxLocal == 46);
00094 }
00095
00096 TEST_CASE("Check criteria for local data: false", "[checkCriteriaLocal]")
00097 {
00098
          std::vector<std::vector<int> localData;
00099
          int arraySize = 4;
00100
          std::vector<int> d0 = {12, 3, 4, 1};
std::vector<int> d1 = {3, 1, 1, 1};
00101
00102
          std::vector<int> d2 = \{4, 1, 38, 2\};
00103
00104
          std::vector<int> d3 = \{3, 2, 1, 25\};
00105
          localData.push_back(d0);
00106
          localData.push_back(d1);
00107
          localData.push_back(d2);
00108
          localData.push back(d3);
00109
00110
00111
00112
          bool resultLocal = checkCriteriaLocal(localData, arraySize, 0, 1, &maxLocal);
00113
00114
          CHECK(resultLocal == false);
00115
          CHECK(maxLocal == 38);
00116 }
00117
00118 TEST_CASE("Calculate Local B Lines: Process 0, 4 Lines, 4 Processes", "[calculateBLocal]")
00119 {
00120
          std::vector<std::vector<int> localData;
00121
          int arraySize = 4, myRank = 0, max = 12, processes = 4;
00122
00123
          std::vector < int > d0 = {8, 1, 2, 2};
00124
          localData.push_back(d0);
00125
00126
          int min, minX, minY;
00127
00128
          std::vector<std::vector<int> localB = calculateBLocal(localData, max, arraySize, myRank,
      processes, &min, &minX, &minY);
00129
00130
          std::vector<std::vector<int» controlB;
00131
          std::vector<int> c0 = \{12, 11, 10, 10\};
00132
00133
          controlB.push_back(c0);
00134
00135
          CHECK(localB[0][0] == controlB[0][0]);
          CHECK(localB[0][1] == controlB[0][1]);
CHECK(localB[0][2] == controlB[0][2]);
00136
00137
          CHECK(localB[0][3] == controlB[0][3]);
00138
00139
          CHECK(min == 10);
00140
00141
          CHECK(minX == 0);
00142
          CHECK (minY == 2);
00143 }
00144
```

```
00145 TEST_CASE("Calculate Local B Lines: Process 1, 4 Lines, 4 Processes", "[calculateBLocal]")
00147
          std::vector<std::vector<int> localData;
00148
          int arraySize = 4, myRank = 1, max = 12, processes = 4;
00149
          std::vector<int> d0 = \{2, 12, 4, 1\};
00150
00151
          localData.push_back(d0);
00152
00153
          int min, minX, minY;
00154
          std::vector<std::vector<int> localB = calculateBLocal(localData, max, arraySize, myRank,
00155
      processes, &min, &minX, &minY);
00156
00157
          std::vector<std::vector<int» controlB;
00158
00159
          std::vector < int > c0 = {10, 12, 8, 11};
00160
          controlB.push_back(c0);
00161
00162
          CHECK(localB[0][0] == controlB[0][0]);
00163
          CHECK(localB[0][1] == controlB[0][1]);
00164
          CHECK(localB[0][2] == controlB[0][2]);
00165
          CHECK(localB[0][3] == controlB[0][3]);
00166
00167
          CHECK (min == 8);
00168
          CHECK (minX == 1);
          CHECK (minY == 2);
00169
00170 }
```

# 6.13 test/networking\_unittest.cpp File Reference

```
#include "../lib/catch.hpp"
#include "mpi.h"
#include "../src/networking.h"
Include dependency graph for networking unittest.cpp:
```



#### **Functions**

- TEST\_CASE ("[Internal] Line to Process Assignments: (p == n), ((n mod p) == 0)", "[ilineToProcess]")
   Unit test for method\_lineToProcess with 4 lines and 4 processes (p == n), ((n mod p) == 0)
- TEST\_CASE ("[Internal] Line to Process Assignments: (p < n), ((n mod p) == 0)", "[ilineToProcess]")</li>
   Unit test for method lineToProcess with 8 lines and 4 processes (p < n), ((n mod p) == 0)</li>
- TEST\_CASE ("[Internal] Line to Process Assignments: (p < n), ((n mod p) != 0)", "[ilineToProcess]")

  Unit test for method \_lineToProcess with 7 lines and 4 processes (p < n), ((n mod p) != 0)
- TEST\_CASE ("[Internal] Line to Process Assignments: (p > n),  $((n \mod p) == 0)$ ", "[ilineToProcess]") Unit test for method \_lineToProcess with 4 lines and 8 processes (p > n),  $((n \mod p) == 0)$
- TEST\_CASE ("[Internal] Line to Process Assignments: (p > n), ((n mod p) != 0)", "[ilineToProcess]")

  Unit test for method \_lineToProcess with 5 lines and 8 processes (p > n), ((n mod p) != 0)
- TEST\_CASE ("Line to Process Assignments: (p == n), ((n mod p) == 0)", "[lineToProcess]")

  Unit test for method lineToProcess with 4 lines and 4 processes (p == n), ((n mod p) == 0)
- TEST\_CASE ("Line to Process Assignments: (p < n),  $((n \mod p) == 0)$ ", "[lineToProcess]")

  Unit test for method lineToProcess with 8 lines and 4 processes (p < n),  $((n \mod p) == 0)$
- TEST\_CASE ("Line to Process Assignments: (p < n), ((n mod p) != 0)", "[lineToProcess]")

  Unit test for method lineToProcess with 7 lines and 4 processes (p < n), ((n mod p) != 0)

```
    TEST_CASE ("Line to Process Assignments: (p > n), ((n mod p) == 0)", "[lineToProcess]")

          Unit test for method lineToProcess with 4 lines and 8 processes (p > n), ((n \mod p) == 0)

    TEST_CASE ("Line to Process Assignments: (p > n), ((n mod p) != 0)", "[lineToProcess]")

          Unit test for method lineToProcess with 5 lines and 8 processes (p > n), ((n \mod p) != 0)

    TEST_CASE ("Lines assigned to a process: (p == n), ((n mod p) == 0)", "[processToLines]")

          Unit test for method processToLines with 4 lines and 4 processes (p == n), ((n \mod p) == 0)

    TEST_CASE ("Lines assigned to a process: (p < n), ((n mod p) == 0)", "[processToLines]")</li>

          Unit test for method process To Lines with 8 lines and 4 processes (p < n), ((n \mod p) == 0)

    TEST_CASE ("Lines assigned to a process: (p < n), ((n mod p) != 0)", "[processToLines]")</li>

          Unit test for method process ToLines with 7 lines and 4 processes (p < n), ((n \mod p) != 0)

    TEST_CASE ("Lines assigned to a process: (p > n), ((n mod p) == 0)", "[processToLines]")

          Unit test for method process To Lines with 4 lines and 8 processes (p > n), ((n \mod p) == 0)

    TEST_CASE ("Lines assigned to a process: (p > n), ((n mod p) != 0)", "[processToLines]")

          Unit test for method process ToLines with 5 lines and 8 processes (p > n), ((n \mod p) != 0)

    TEST_CASE ("Number of lines assigned to a process: (p == n), ((n mod p) == 0)", "[processToLinesCount]")

          Unit test for method processToLinesCount with 4 lines and 4 processes (p == n), ((n \mod p) == 0)

    TEST_CASE ("Number of lines assigned to a process: (p < n), ((n mod p) == 0)", "[processToLinesCount]")</li>

          Unit test for method processToLinesCount with 8 lines and 4 processes (p < n), ((n \mod p) == 0)

    TEST_CASE ("Number of lines assigned to a process: (p < n), ((n mod p) != 0)", "[processToLinesCount]")</li>

          Unit test for method processToLinesCount with 7 lines and 4 processes (p < n), ((n \mod p) != 0)

    TEST_CASE ("Number of lines assigned to a process: (p > n), ((n mod p) == 0)", "[processToLinesCount]")

          Unit test for method process ToLines Count with 4 lines and 8 processes (p > n), ((n \mod p) == 0)

    TEST_CASE ("Number of lines assigned to a process: (p > n), ((n mod p) != 0)", "[processToLinesCount]")

          Unit test for method process ToLines Count with 5 lines and 8 processes (p > n), ((n \mod p) \neq 0)
    • TEST CASE ("Calculate didpls and scounts for MPI Scatterv: (p == n), ((n mod p) == 0)",
      "[calculateDisplsScounts]")
          Unit test for method calculateDisplsScounts with 4 lines and 4 processes (p == n), ((n \mod p) == 0)

    TEST CASE ("Calculate didpls and scounts for MPI Scatterv: (p < n), ((n mod p) == 0)", "[calculateDisplsScounts]")</li>

          Unit test for method calculateDisplsScounts with 8 lines and 4 processes (p < n), ((n \mod p) == 0)

    TEST_CASE ("Calculate didpls and scounts for MPI_Scatterv: (p < n), ((n mod p) != 0)", "[calculate DisplsScounts]")</li>

          Unit test for method calculateDisplsScounts with 7 lines and 4 processes (p < n), ((n \mod p) != 0)

    TEST_CASE ("Calculate didpls and scounts for MPI_Scatterv: (p > n), ((n mod p) == 0)", "[calculateDisplsScounts]")

          Unit test for method calculateDisplsScounts with 4 lines and 8 processes (p > n), ((n \mod p) == 0)

    TEST CASE ("Calculate didpls and scounts for MPI Scatterv: (p > n), ((n mod p) != 0)", "[calculate DisplsScounts]")

          Unit test for method calculateDisplsScounts with 5 lines and 8 processes (p > n), ((n \mod p) != 0)
6.13.1
         Detailed Description
Author
      Konstantinos Kamaropoulos ( kamaropoulos@outlook.com)
Version
      0.1
Date
      2019-01-05
Copyright
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```

Definition in file networking\_unittest.cpp.

## 6.13.2 Function Documentation

Unit test for method lineToProcess with 4 lines and 4 processes (p == n), ((n mod p) == 0)

```
Definition at line 24 of file networking_unittest.cpp.
```

Here is the call graph for this function:



```
6.13.2.2 TEST_CASE() [2/25]
```

```
TEST_CASE (  \begin{tabular}{ll} " Line to Process Assignments: & (p < n)[Internal], \\ ((n mod p) == 0) \begin{tabular}{ll} " & [ilineToProcess] \end{tabular}
```

Unit test for method \_lineToProcess with 8 lines and 4 processes (p < n),  $((n \mod p) == 0)$ 

Definition at line 36 of file networking\_unittest.cpp.

```
: (p < n), ((n mod p) == 0)", "[ilineToProcess]")
00036
00037 {
00038
            CHECK(_{lineToProcess(0, 8, 4) == 0);
00039
            CHECK(\_lineToProcess(1, 8, 4) == 1);
00040
            CHECK(_1ineToProcess(2, 8, 4) == 2);
00041
            CHECK(_1ineToProcess(3, 8, 4) == 3);
00042
            \texttt{CHECK}\,(\_\texttt{lineToProcess}\,(4,\ 8,\ 4)\ ==\ 0)\,;
           CHECK(_lineToProcess(5, 8, 4) == 1);
CHECK(_lineToProcess(6, 8, 4) == 2);
00043
00044
00045
           CHECK(_{1ineToProcess}(7, 8, 4) == 3);
00046 }
```

Here is the call graph for this function:



### **6.13.2.3 TEST\_CASE()** [3/25]

```
TEST_CASE (  \begin{tabular}{ll} " Line to Process Assignments: & (p < n)[Internal], \\ ((n mod p) !=0)", \\ \begin{tabular}{ll} " [ilineToProcess] \end{tabular}
```

Unit test for method \_lineToProcess with 7 lines and 4 processes (p < n), ((n mod p) != 0)

```
Definition at line 52 of file networking_unittest.cpp.
```



```
6.13.2.4 TEST_CASE() [4/25]
```

```
TEST_CASE (  \begin{tabular}{ll} " Line to Process Assignments: & (p > n)[Internal], \\ & ((n mod p) == 0) \begin{tabular}{ll} " & [ilineToProcess] \end{tabular}
```

Unit test for method \_lineToProcess with 4 lines and 8 processes (p > n),  $((n \mod p) == 0)$ 

Definition at line 67 of file networking\_unittest.cpp.

```
common to the control of the co
```

Here is the call graph for this function:



```
6.13.2.5 TEST_CASE() [5/25]
```

```
TEST_CASE (  \begin{tabular}{ll} " Line to Process Assignments: & (p > n)[Internal], \\ ((n mod p) !=0)", \\ \begin{tabular}{ll} " [ilineToProcess] \end{tabular}
```

Unit test for method \_lineToProcess with 5 lines and 8 processes (p > n), ((n mod p) != 0)

Definition at line 79 of file networking\_unittest.cpp.



```
6.13.2.6 TEST_CASE() [6/25]

TEST_CASE (

"Line to Process Assignments: p == n, ((n mod p)==0)",

"" [lineToProcess])
```

Unit test for method lineToProcess with 4 lines and 4 processes (p == n), (( $n \mod p$ ) == 0)

```
Definition at line 92 of file networking_unittest.cpp.
```

Here is the call graph for this function:



```
6.13.2.7 TEST_CASE() [7/25]
```

```
TEST_CASE (  \begin{tabular}{ll} "Line to Process Assignments: & $p < n$, \\ & ((n mod p) == 0) \begin{tabular}{ll} " & (line To Process) \end{tabular}
```

Unit test for method lineToProcess with 8 lines and 4 processes (p < n),  $((n \mod p) == 0)$ 

```
Definition at line 104 of file networking_unittest.cpp.
```

```
: (p < n), ((n mod p) == 0)", "[lineToProcess]")
00105 {
          CHECK(lineToProcess(0, 8, 4) == 0);
00106
          CHECK(lineToProcess(1, 8, 4) == 0);
00107
00108
          CHECK(lineToProcess(2, 8, 4) == 1);
00109
          CHECK(lineToProcess(3, 8, 4) == 1);
00110
          CHECK(lineToProcess(4, 8, 4) == 2);
00111
          CHECK(lineToProcess(5, 8, 4) == 2);
          CHECK(lineToProcess(6, 8, 4) == 3);
00112
          CHECK(lineToProcess(7, 8, 4) == 3);
00113
00114 }
```



### **6.13.2.8 TEST\_CASE()** [8/25]

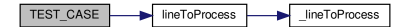
```
TEST_CASE (  \begin{tabular}{ll} "Line to Process Assignments: & $p < n$, \\ & ((n \bmod p) !=0)" \ , \\ & "" \ [lineToProcess] \ ) \end{tabular}
```

Unit test for method lineToProcess with 7 lines and 4 processes (p < n), (( $n \mod p$ ) != 0)

Definition at line 120 of file networking\_unittest.cpp.

```
: (p < n), ((n mod p) != 0)", "[lineToProcess]")
00120
00121 {
00122
          CHECK(lineToProcess(0, 7, 4) == 0);
00123
          CHECK(lineToProcess(1, 7, 4) == 0);
00124
          CHECK(lineToProcess(2, 7, 4) == 1);
          CHECK(lineToProcess(3, 7, 4) == 1);
00125
          CHECK(lineToProcess(4, 7, 4) == 2);
00126
00127
          CHECK(lineToProcess(5, 7, 4) == 2);
00128
          CHECK(lineToProcess(6, 7, 4) == 3);
00129 }
```

Here is the call graph for this function:

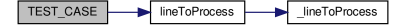


## **6.13.2.9 TEST\_CASE()** [9/25]

```
TEST_CASE (  \begin{tabular}{ll} "Line to Process Assignments: & $p > n$, \\ & ((n mod p) == 0)", \\ & "" \end{tabular}
```

Unit test for method lineToProcess with 4 lines and 8 processes (p > n),  $((n \mod p) == 0)$ 

Definition at line 135 of file networking\_unittest.cpp.



Unit test for method lineToProcess with 5 lines and 8 processes (p > n),  $((n \mod p) != 0)$ 

Definition at line 147 of file networking\_unittest.cpp.

Here is the call graph for this function:



Unit test for method processToLines with 4 lines and 4 processes (p == n), ((n mod p) == 0)

Definition at line 160 of file networking\_unittest.cpp.

```
: (p == n), ((n mod p) == 0)", "[processToLines]")
00160
00161 {
00162
           CHECK(processToLines(0, 4, 4).size() == 1);
           CHECK(processToLines(1, 4, 4).size() == 1);
CHECK(processToLines(2, 4, 4).size() == 1);
00163
00164
00165
           CHECK(processToLines(3, 4, 4).size() == 1);
00166
00167
           CHECK(processToLines(0, 4, 4)[0] == 0);
00168
           CHECK(processToLines(1, 4, 4)[0] == 1);
           CHECK (processToLines(2, 4, 4)[0] == 2);
00169
           CHECK(processToLines(3, 4, 4)[0] == 3);
00170
00171 }
```



```
6.13.2.12 TEST_CASE() [12/25]
```

```
TEST_CASE (  \begin{tabular}{ll} "Lines assigned to a process: $p < n$, \\ & ((n mod p) == 0)", \\ & "" \end{tabular}
```

Unit test for method processToLines with 8 lines and 4 processes (p < n), ((n mod p) == 0)

Definition at line 177 of file networking unittest.cpp.

```
00177
00178 {
                                              : (p < n), ((n mod p) == 0)", "[processToLines]")
00179
          CHECK(processToLines(0, 8, 4).size() == 2);
          CHECK(processToLines(1, 8, 4).size() == 2);
00180
          CHECK(processToLines(2, 8, 4).size() == 2);
00181
00182
          CHECK(processToLines(3, 8, 4).size() == 2);
00183
          CHECK (processToLines (0, 8, 4)[0] == 0);
00184
          CHECK(processToLines(0, 8, 4)[1] == 1);
00185
          CHECK(processToLines(1, 8, 4)[0] == 2);
          CHECK(processToLines(1, 8, 4)[1] == 3);
00186
00187
          CHECK (processToLines (2, 8, 4)[0] == 4);
          CHECK (processToLines (2, 8, 4) [1] == 5);
00188
00189
          CHECK(processToLines(3, 8, 4)[0] == 6);
00190
          CHECK(processToLines(3, 8, 4)[1] == 7);
00191 }
```

Here is the call graph for this function:



```
6.13.2.13 TEST_CASE() [13/25]
```

```
TEST_CASE (  \begin{tabular}{ll} "Lines assigned to a process: $p < n$, \\ ((n mod p) !=0)", \\ \begin{tabular}{ll} "" [processToLines] \end{tabular} . \label{tabular}
```

Unit test for method processToLines with 7 lines and 4 processes (p < n), ((n mod p) != 0)

Definition at line 197 of file networking\_unittest.cpp.

```
: (p < n), ((n mod p) != 0)", "[processToLines]")
00197
00198 {
00199
          CHECK(processToLines(0, 7, 4).size() == 2);
00200
          CHECK(processToLines(1, 7, 4).size() == 2);
00201
          CHECK(processToLines(2, 7, 4).size() == 2);
00202
          CHECK(processToLines(3, 7, 4).size() == 1);
00203
          CHECK(processToLines(0, 7, 4)[0] == 0);
00204
          CHECK(processToLines(0, 7, 4)[1] == 1);
                                  7, 4)[0] == 2);
00205
          CHECK (processToLines (1,
00206
          CHECK(processToLines(1, 7, 4)[1] == 3);
00207
          CHECK(processToLines(2, 7, 4)[0] == 4);
          CHECK(processToLines(2, 7, 4)[1] == 5);
00208
00209
          CHECK(processToLines(3, 7, 4)[0] == 6);
00210 }
```

Here is the call graph for this function:

6.13.2.14 TEST\_CASE() [14/25]



Unit test for method processToLines with 4 lines and 8 processes (p > n),  $((n \mod p) == 0)$ 

Definition at line 216 of file networking\_unittest.cpp.

```
: (p > n), ((n mod p) == 0)", "[processToLines]")
00216
00217 {
00218
          CHECK(processToLines(0, 4, 8).size() == 1);
00219
          CHECK(processToLines(1, 4, 8).size() == 1);
00220
          CHECK(processToLines(2, 4, 8).size() == 1);
00221
          CHECK(processToLines(3, 4, 8).size() == 1);
00222
          CHECK(processToLines(4, 4, 8).size() == 0);
00223
          CHECK(processToLines(5, 4, 8).size() == 0);
          CHECK(processToLines(6, 4, 8).size() == 0);
00224
00225
          CHECK(processToLines(7, 4, 8).size() == 0);
00226
          CHECK(processToLines(0, 4, 8)[0] == 0);
00227
          CHECK(processToLines(1, 4, 8)[0] == 1);
00228
          CHECK(processToLines(2, 4, 8)[0] == 2);
00229
          CHECK(processToLines(3, 4, 8)[0] == 3);
00230 }
```

Here is the call graph for this function:



Unit test for method process ToLines with 5 lines and 8 processes (p > n), (( $n \mod p$ ) != 0)

Definition at line 236 of file networking\_unittest.cpp.

```
: (p > n), ((n mod p) != 0)", "[processToLines]")
00237
00238
          \texttt{CHECK}(\texttt{processToLines}(0, 5, 8).\texttt{size}() == 1);
00239
          CHECK(processToLines(1, 5, 8).size() == 1);
00240
          CHECK (processToLines (2, 5, 8).size() == 1);
00241
          CHECK(processToLines(3, 5, 8).size() == 1);
00242
          CHECK(processToLines(4, 5, 8).size() == 1);
00243
          CHECK(processToLines(5, 5, 8).size() == 0);
00244
          CHECK(processToLines(6, 5, 8).size() == 0);
00245
          CHECK(processToLines(7, 5, 8).size() == 0);
00246
          CHECK(processToLines(0, 5, 8)[0] == 0);
00247
          CHECK (processToLines(1, 5, 8) [0] == 1);
00248
          CHECK (processToLines (2, 5, 8)[0] == 2);
00249
          CHECK(processToLines(3, 5, 8)[0] == 3);
00250
          CHECK(processToLines(4, 5, 8)[0] == 4);
00251 }
```

Here is the call graph for this function:



```
6.13.2.16 TEST_CASE() [16/25]
```

```
TEST_CASE ( "Number of lines assigned to a process: p == n, ((n mod p)==0)", "" [processToLinesCount])
```

Unit test for method processToLinesCount with 4 lines and 4 processes (p == n), ((n mod p) == 0)

Definition at line 257 of file networking\_unittest.cpp.

```
: (p == n), ((n mod p) == 0)",
        "[processToLinesCount]")
00258 {
00259
           CHECK(processToLines(0, 4, 4).size() == 1);
00260
           CHECK(processToLines(1, 4, 4).size() == 1);
00261
           CHECK(processToLines(2, 4, 4).size() == 1);
00262
           CHECK(processToLines(3, 4, 4).size() == 1);
           CHECK (processToLines (0, 4, 4) [0] == 0);
CHECK (processToLines (1, 4, 4) [0] == 1);
00263
00264
00265
           CHECK (processToLines (2, 4, 4)[0] == 2);
00266
           CHECK(processToLines(3, 4, 4)[0] == 3);
00267 }
```



```
6.13.2.17 TEST_CASE() [17/25]
```

```
TEST_CASE (  \begin{tabular}{ll} "Number of lines assigned to a process: $p < n$, \\ & ((n mod p) == 0)", \\ & "" \begin{tabular}{ll} processToLinesCount] \end{tabular} )
```

Unit test for method processToLinesCount with 8 lines and 4 processes (p < n), ((n mod p) == 0)

Definition at line 273 of file networking unittest.cpp.

```
: (p < n), ((n mod p) == 0)", "[processToLinesCount]")
00274
00275
          CHECK(processToLines(0, 8, 4).size() == 2);
00276
          CHECK(processToLines(1, 8, 4).size() == 2);
00277
          CHECK(processToLines(2, 8, 4).size() == 2);
00278
          CHECK (processToLines (3, 8, 4).size() == 2);
00279
          CHECK (processToLines (0, 8, 4)[0] == 0);
00280
          CHECK(processToLines(0, 8, 4)[1] == 1);
00281
          CHECK(processToLines(1, 8, 4)[0] == 2);
00282
          CHECK(processToLines(1, 8, 4)[1] == 3);
00283
          CHECK (processToLines (2, 8, 4)[0] == 4);
00284
          CHECK (processToLines (2, 8, 4)[1] == 5);
00285
          CHECK(processToLines(3, 8, 4)[0] == 6);
00286
          CHECK(processToLines(3, 8, 4)[1] == 7);
00287 }
```

Here is the call graph for this function:



```
6.13.2.18 TEST_CASE() [18/25]
```

```
TEST_CASE (  \begin{tabular}{ll} "Number of lines assigned to a process: $p < n$, \\ & ((n mod p) !=0)" \ , \\ & "" \begin{tabular}{ll} [processToLinesCount] \end{tabular} ) \end{tabular}
```

Unit test for method processToLinesCount with 7 lines and 4 processes (p < n), ((n mod p) != 0)

## Definition at line 293 of file networking\_unittest.cpp.

```
00293
                                                       : (p < n), ((n mod p) != 0)", "[processToLinesCount]")
00294 {
00295
          CHECK(processToLines(0, 7, 4).size() == 2);
00296
          CHECK(processToLines(1, 7, 4).size() == 2);
00297
          CHECK(processToLines(2, 7, 4).size() == 2);
00298
          CHECK(processToLines(3, 7, 4).size() == 1);
00299
          CHECK(processToLines(0, 7, 4)[0] == 0);
00300
          CHECK(processToLines(0, 7, 4)[1] == 1);
00301
          CHECK(processToLines(1, 7, 4)[0]
00302
          CHECK(processToLines(1, 7, 4)[1] == 3);
00303
          CHECK(processToLines(2, 7, 4)[0] == 4);
00304
          CHECK(processToLines(2, 7, 4)[1] == 5);
00305
          CHECK(processToLines(3, 7, 4)[0] == 6);
00306 }
```

Here is the call graph for this function:



Unit test for method processToLinesCount with 4 lines and 8 processes (p > n),  $((n \mod p) == 0)$ 

Definition at line 312 of file networking\_unittest.cpp.

```
: (p > n), ((n mod p) == 0)", "[processToLinesCount]")
00312
00313 {
00314
          CHECK(processToLines(0, 4, 8).size() == 1);
00315
          CHECK(processToLines(1, 4, 8).size() == 1);
00316
          CHECK(processToLines(2, 4, 8).size()
00317
          CHECK(processToLines(3, 4, 8).size() == 1);
00318
          CHECK(processToLines(4, 4, 8).size() == 0);
00319
          CHECK(processToLines(5, 4, 8).size() == 0);
          CHECK(processToLines(6, 4, 8).size() == 0);
00320
00321
          CHECK(processToLines(7, 4, 8).size() == 0);
00322
          CHECK(processToLines(0, 4, 8)[0] == 0);
00323
          CHECK(processToLines(1, 4, 8)[0] == 1);
00324
          CHECK(processToLines(2, 4, 8)[0] == 2);
00325
          CHECK(processToLines(3, 4, 8)[0] == 3);
00326 }
```

Here is the call graph for this function:

```
TEST_CASE processToLines lineToProcess ____lineToProcess
```

Unit test for method processToLinesCount with 5 lines and 8 processes (p > n),  $((n \mod p) != 0)$ 

```
Definition at line 332 of file networking_unittest.cpp.
```

```
: (p > n), ((n mod p) != 0)", "[processToLinesCount]")
00333 {
00334
          \texttt{CHECK}(\texttt{processToLines}(0, 5, 8).\texttt{size}() == 1);
00335
          CHECK(processToLines(1, 5, 8).size() == 1);
00336
          CHECK (processToLines (2, 5, 8).size() == 1);
          CHECK(processToLines(3, 5, 8).size() == 1);
00337
00338
          CHECK(processToLines(4, 5, 8).size() == 1);
00339
          CHECK(processToLines(5, 5, 8).size() == 0);
00340
          CHECK(processToLines(6, 5, 8).size() == 0);
00341
          CHECK(processToLines(7, 5, 8).size() == 0);
00342
          CHECK(processToLines(0, 5, 8)[0] == 0);
00343
          CHECK (processToLines(1, 5, 8) [0] == 1);
00344
          CHECK (processToLines (2, 5, 8)[0] == 2);
00345
          CHECK(processToLines(3, 5, 8)[0] == 3);
00346
          CHECK(processToLines(4, 5, 8)[0] == 4);
00347 }
```

Here is the call graph for this function:



```
6.13.2.21 TEST_CASE() [21/25]
```

Unit test for method calculate Displs Scounts with 4 lines and 4 processes (p == n), ( $(n \mod p) == 0$ )

Definition at line 353 of file networking\_unittest.cpp.

```
00353
                                                                  : (p == n), ((n mod p) == 0)",
        "[calculateDisplsScounts]")
00354 {
00355
           int *displs, *scounts;
          int arraySize = 4;
int processes = 4;
00356
00357
00358
          int myRank = 0;
00359
00360
          calculateDisplsScounts(displs, scounts, arraySize, processes, myRank);
00361
00362
          CHECK(displs[0] == 0);
00363
          CHECK(displs[1] == 4);
00364
          CHECK(displs[2] == 8);
00365
          CHECK(displs[3] == 12);
00366
00367
          CHECK(scounts[0] == 4);
00368
          CHECK(scounts[1] == 4);
00369
          CHECK(scounts[2] == 4);
00370
          CHECK(scounts[3] == 4);
00371
00372
          delete[] displs;
00373
          delete[] scounts;
00374 }
```

Unit test for method calculateDisplsScounts with 8 lines and 4 processes (p < n), (( $n \mod p$ ) == 0)

Definition at line 380 of file networking\_unittest.cpp.

```
: (p < n), ((n mod p) == 0)",
00380
       "[calculateDisplsScounts]")
00381 {
00382
           int *displs, *scounts;
          int arraySize = 8;
int processes = 4;
00383
00384
00385
          int myRank = 0;
00386
00387
          calculateDisplsScounts(displs, scounts, arraySize, processes, myRank);
00388
00389
           CHECK(displs[0] == 0);
          CHECK(displs[1] == 16);
CHECK(displs[2] == 32);
00390
00391
00392
          CHECK(displs[3] == 48);
00393
00394
          CHECK(scounts[0] == 16);
00395
           CHECK(scounts[1] == 16);
00396
          CHECK(scounts[2] == 16);
00397
          CHECK(scounts[3] == 16);
00398
          delete[] displs;
00399
00400
          delete[] scounts;
00401 }
```

Here is the call graph for this function:

Unit test for method calculateDisplsScounts with 7 lines and 4 processes (p < n), ((n mod p) != 0)

```
Definition at line 407 of file networking_unittest.cpp.
```

```
: (p < n), ((n mod p) != 0)",

"[calculateDisplsScounts]")

00408 {
00409    int *displs, *scounts;
00410    int arraySize = 7;
00411    int processes = 4;
00412    int myRank = 0;
```

```
00413
00414
           calculateDisplsScounts(displs, scounts, arraySize, processes, myRank);
00415
00416
           CHECK(displs[0] == 0);
          CHECK(displs[1] == 14);
CHECK(displs[2] == 28);
00417
00418
00419
           CHECK(displs[3] == 42);
00420
00421
           CHECK(scounts[0] == 14);
00422
           CHECK(scounts[1] == 14);
           CHECK(scounts[2] == 14);
00423
00424
           CHECK(scounts[3] == 7);
00425
00426
           delete[] displs;
00427
           delete[] scounts;
00428 }
```

Here is the call graph for this function:



Unit test for method calculateDisplsScounts with 4 lines and 8 processes (p > n),  $((n \mod p) == 0)$ 

Definition at line 434 of file networking\_unittest.cpp.

 $((n \mod p) == 0)$ ",

"" [calculateDisplsScounts] )

```
: (p > n), ((n mod p) == 0)",
00434
        "[calculateDisplsScounts]")
00435 {
00436
           int *displs, *scounts;
           int arraySize = 4;
int processes = 8;
00437
00438
00439
          int mvRank = 0;
00440
00441
           calculateDisplsScounts(displs, scounts, arraySize, processes, myRank);
00442
00443
           CHECK(displs[0] == 0);
          CHECK(displs[1] == 4);
CHECK(displs[2] == 8);
00444
00445
00446
           CHECK(displs[3] == 12);
00447
           CHECK(scounts[0] == 4);
00449
           CHECK(scounts[1] == 4);
           CHECK(scounts[2] == 4);
00450
00451
           CHECK(scounts[3] == 4);
00452
00453
           delete[] displs;
00454
           delete[] scounts;
00455 }
```



### 6.13.2.25 TEST\_CASE() [25/25]

Unit test for method calculateDisplsScounts with 5 lines and 8 processes (p > n), ((n mod p) != 0)

Definition at line 461 of file networking unittest.cpp.

```
00461
                                                                     (p > n), ((n mod p) != 0)",
        '[calculateDisplsScounts]")
00462 {
00463
           int *displs, *scounts;
           int arraySize = 5;
int processes = 8;
00464
00465
00466
           int mvRank = 0;
00467
00468
           calculateDisplsScounts(displs, scounts, arraySize, processes, myRank);
00469
00470
           CHECK(displs[0] == 0);
           CHECK(displs[1] == 5);
00471
           CHECK(displs[2] == 10);
CHECK(displs[3] == 15);
00472
00473
00474
           CHECK(displs[4] == 20);
00475
00476
           CHECK(scounts[0] == 5);
00477
           CHECK(scounts[1] == 5);
           CHECK(scounts[2] == 5);
00478
00479
           CHECK(scounts[3] == 5);
00480
           CHECK(scounts[4] == 5);
00481
00482
           delete[] displs;
00483
           delete[] scounts;
00484 }
```

Here is the call graph for this function:



## 6.14 networking\_unittest.cpp

```
00001
00012 #define CATCH_CONFIG_MAIN
00013
00014 #include "../lib/catch.hpp"
00015
00016 #include "mpi.h"
00018 #include "../src/networking.h"
00019
00024 TEST_CASE("[Internal] Line to Process Assignments: (p == n), ((n mod p) == 0)", "[ilineToProcess]")
00025 {
00026
          CHECK(\_lineToProcess(0, 4, 4) == 0);
00027
          CHECK(\_lineToProcess(1, 4, 4) == 1);
00028
          CHECK(_1ineToProcess(2, 4, 4) == 2);
00029
          CHECK(\_lineToProcess(3, 4, 4) == 3);
00030 }
00031
00036 TEST_CASE("[Internal] Line to Process Assignments: (p < n), ((n \mod p) == 0)", "[ilineToProcess]")
00037 {
00038
          CHECK(\_lineToProcess(0, 8, 4) == 0);
00039
          CHECK(\_lineToProcess(1, 8, 4) == 1);
00040
          CHECK(\_lineToProcess(2, 8, 4) == 2);
00041
          CHECK(_{lineToProcess(3, 8, 4) == 3);
00042
          CHECK(_1ineToProcess(4, 8, 4) == 0);
00043
          CHECK(_1ineToProcess(5, 8, 4) == 1);
00044
          CHECK(\_lineToProcess(6, 8, 4) == 2);
```

```
00045
          CHECK(\_lineToProcess(7, 8, 4) == 3);
00046 }
00047
00052 TEST_CASE("[Internal] Line to Process Assignments: (p < n), ((n mod p) != 0)", "[ilineToProcess]")
00053 {
00054
          CHECK( lineToProcess(0, 7, 4) == 0);
00055
          CHECK(\_lineToProcess(1, 7, 4) == 1);
00056
          CHECK(\underline{lineToProcess}(2, 7, 4) == 2);
00057
          CHECK(\_lineToProcess(3, 7, 4) == 3);
00058
          CHECK(\_lineToProcess(4, 7, 4) == 0);
00059
          CHECK(\underline{lineToProcess}(5, 7, 4) == 1);
00060
          CHECK( lineToProcess(6, 7, 4) == 2);
00061 }
00062
00067 TEST_CASE("[Internal] Line to Process Assignments: (p > n), ((n \mod p) == 0)", "[ilineToProcess]")
00068 {
00069
          CHECK(\_lineToProcess(0, 4, 8) == 0);
00070
          CHECK(\_lineToProcess(1, 4, 8) == 1);
          CHECK(_1ineToProcess(2, 4, 8) == 2);
00071
00072
          CHECK(\_lineToProcess(3, 4, 8) == 3);
00073 }
00074
00079 TEST_CASE("[Internal] Line to Process Assignments: (p > n), ((n mod p) != 0)", "[ilineToProcess]")
00080 {
00081
          CHECK(\_lineToProcess(0, 5, 8) == 0);
00082
          CHECK(\_lineToProcess(1, 5, 8) == 1);
00083
          CHECK(\_lineToProcess(2, 5, 8) == 2);
00084
          CHECK(\_lineToProcess(3, 5, 8) == 3);
00085
          CHECK(\_lineToProcess(4, 5, 8) == 4);
00086 }
00087
00092 TEST_CASE ("Line to Process Assignments: (p == n), ((n \mod p) == 0)", "[lineToProcess]")
00093 {
00094
          CHECK(lineToProcess(0, 4, 4) == 0);
00095
          CHECK(lineToProcess(1, 4, 4) == 1);
          CHECK(lineToProcess(2, 4, 4) == 2);
00096
00097
          CHECK(lineToProcess(3, 4, 4) == 3);
00099
00104 TEST_CASE("Line to Process Assignments: (p < n), ((n mod p) == 0)", "[lineToProcess]")
00105 {
00106
          CHECK(lineToProcess(0, 8, 4) == 0);
00107
          CHECK(lineToProcess(1, 8, 4) == 0);
00108
          CHECK(lineToProcess(2, 8, 4) == 1);
00109
          CHECK(lineToProcess(3, 8, 4) == 1);
00110
          CHECK(lineToProcess(4, 8, 4) == 2);
00111
          CHECK(lineToProcess(5, 8, 4) == 2);
00112
          CHECK(lineToProcess(6, 8, 4) == 3);
00113
          CHECK(lineToProcess(7, 8, 4) == 3);
00114 }
00115
00120 TEST_CASE ("Line to Process Assignments: (p < n), ((n mod p) != 0)", "[lineToProcess]")
00121 {
00122
          CHECK(lineToProcess(0, 7, 4) == 0);
          CHECK(lineToProcess(1, 7, 4) == 0);
00123
          CHECK(lineToProcess(2, 7, 4) == 1);
00124
00125
          CHECK(lineToProcess(3, 7, 4) == 1);
00126
          CHECK(lineToProcess(4, 7, 4) == 2);
          CHECK(lineToProcess(5, 7, 4) == 2);
00127
00128
          CHECK(lineToProcess(6, 7, 4) == 3);
00129 }
00130
00135 TEST_CASE("Line to Process Assignments: (p > n), ((n mod p) == 0)", "[lineToProcess]")
00136 {
00137
          CHECK(lineToProcess(0, 4, 8) == 0);
00138
          CHECK(lineToProcess(1, 4, 8) == 1);
00139
          CHECK(lineToProcess(2, 4, 8) == 2);
          CHECK(lineToProcess(3, 4, 8) == 3);
00140
00141 }
00142
00147 TEST_CASE("Line to Process Assignments: (p > n), ((n mod p) != 0)", "[lineToProcess]")
00148 {
00149
          CHECK(lineToProcess(0, 5, 8) == 0);
00150
          CHECK(lineToProcess(1, 5, 8) == 1);
          CHECK(lineToProcess(2, 5, 8) == 2);
00151
          CHECK(lineToProcess(3, 5, 8) == 3);
00152
00153
          CHECK(lineToProcess(4, 5, 8) == 4);
00154 }
00155
00160 TEST\_CASE ("Lines assigned to a process: (p == n), ((n mod p) == 0)", "[processToLines]")
00161 {
00162
          CHECK(processToLines(0, 4, 4).size() == 1);
          CHECK(processToLines(1, 4, 4).size() == 1);
00163
00164
          CHECK(processToLines(2, 4, 4).size() == 1);
00165
          CHECK(processToLines(3, 4, 4).size() == 1);
00166
00167
          CHECK(processToLines(0, 4, 4)[0] == 0);
```

```
CHECK(processToLines(1, 4, 4)[0] == 1);
          CHECK(processToLines(2, 4, 4)[0] == 2);
00169
00170
          CHECK (processToLines (3, 4, 4)[0] == 3);
00171 }
00172
00177 TEST_CASE("Lines assigned to a process: (p < n), ((n mod p) == 0)", "[processToLines]")
00178 {
00179
          CHECK(processToLines(0, 8, 4).size() == 2);
00180
          CHECK(processToLines(1, 8, 4).size() == 2);
00181
          CHECK(processToLines(2, 8, 4).size() == 2);
          CHECK(processToLines(3, 8, 4).size() == 2);
00182
          CHECK(processToLines(0, 8, 4)[0] == 0);
00183
00184
          CHECK (processToLines (0, 8, 4)[1] == 1);
00185
          CHECK (processToLines (1, 8, 4)[0] == 2);
00186
          CHECK (processToLines (1, 8, 4)[1] == 3);
00187
          CHECK(processToLines(2, 8, 4)[0] == 4);
00188
          CHECK(processToLines(2, 8, 4)[1] == 5);
00189
          CHECK (processToLines (3, 8, 4)[0] == 6);
00190
          CHECK(processToLines(3, 8, 4)[1] == 7);
00191 }
00192
00197 TEST\_CASE ("Lines assigned to a process: (p < n), ((n mod p) != 0)", "[processToLines]")
00198 {
          CHECK(processToLines(0, 7, 4).size() == 2);
CHECK(processToLines(1, 7, 4).size() == 2);
00199
00200
          CHECK(processToLines(2, 7, 4).size() == 2);
00201
00202
          CHECK(processToLines(3, 7, 4).size() == 1);
00203
          CHECK(processToLines(0, 7, 4)[0] == 0);
00204
          CHECK(processToLines(0, 7, 4)[1] == 1);
00205
          CHECK (processToLines (1, 7, 4) [0] == 2);
          CHECK(processToLines(1, 7, 4)[1] == 3);
00206
00207
          CHECK (processToLines (2, 7, 4)[0] == 4);
00208
          CHECK(processToLines(2, 7, 4)[1] == 5);
00209
          CHECK(processToLines(3, 7, 4)[0] == 6);
00210 }
00211
00216 TEST_CASE("Lines assigned to a process: (p > n), ((n \mod p) == 0)", "[processToLines]")
00217 {
00218
          CHECK(processToLines(0, 4, 8).size() == 1);
00219
          CHECK(processToLines(1, 4, 8).size() == 1);
00220
          CHECK(processToLines(2, 4, 8).size() == 1);
00221
          CHECK(processToLines(3, 4, 8).size() == 1);
          CHECK(processToLines(4, 4, 8).size() == 0);
00222
00223
          CHECK(processToLines(5, 4, 8).size() == 0);
          CHECK(processToLines(6, 4, 8).size() == 0);
00224
00225
          CHECK(processToLines(7, 4, 8).size() == 0);
00226
          CHECK(processToLines(0, 4, 8)[0] == 0);
00227
          CHECK(processToLines(1, 4, 8)[0] == 1);
00228
          CHECK (processToLines (2, 4, 8)[0] == 2);
00229
          CHECK(processToLines(3, 4, 8)[0] == 3);
00230 }
00231
00236 TEST_CASE("Lines assigned to a process: (p > n), ((n mod p) != 0)", "[processToLines]")
00237 {
          CHECK(processToLines(0, 5, 8).size() == 1);
00238
00239
          CHECK(processToLines(1, 5, 8).size() == 1);
          CHECK(processToLines(2, 5, 8).size() == 1);
00240
00241
          CHECK(processToLines(3, 5, 8).size() == 1);
00242
          CHECK(processToLines(4, 5, 8).size() == 1);
00243
          CHECK(processToLines(5, 5, 8).size() == 0);
          CHECK(processToLines(6, 5, 8).size() == 0);
00244
00245
          CHECK (processToLines (7, 5, 8).size() == 0);
00246
          CHECK (processToLines (0, 5, 8)[0] == 0);
00247
          CHECK(processToLines(1, 5, 8)[0] == 1);
00248
          CHECK (processToLines (2, 5, 8)[0] == 2);
00249
          CHECK(processToLines(3, 5, 8)[0] == 3);
00250
          CHECK (processToLines (4, 5, 8)[0] == 4);
00251 }
00252
00257 TEST_CASE("Number of lines assigned to a process: (p == n), ((n \mod p) == 0)",
       "[processToLinesCount]")
00258 {
00259
          CHECK(processToLines(0, 4, 4).size() == 1);
00260
          CHECK(processToLines(1, 4, 4).size() == 1);
00261
          CHECK (processToLines (2, 4, 4).size() == 1);
          CHECK(processToLines(3, 4, 4).size() == 1);
00262
00263
          CHECK(processToLines(0, 4, 4)[0] == 0);
00264
          CHECK(processToLines(1, 4, 4)[0] == 1);
00265
          CHECK(processToLines(2, 4, 4)[0] == 2);
00266
          CHECK (processToLines (3, 4, 4) [0] == 3);
00267 }
00268
00273 TEST_CASE("Number of lines assigned to a process: (p < n), ((n mod p) == 0)", "[processToLinesCount]")
00274 {
00275
          CHECK(processToLines(0, 8, 4).size() == 2);
          CHECK(processToLines(1, 8, 4).size() == 2);
CHECK(processToLines(2, 8, 4).size() == 2);
00276
00277
```

```
00278
          CHECK(processToLines(3, 8, 4).size() == 2);
00279
          CHECK(processToLines(0, 8, 4)[0] == 0);
00280
          CHECK(processToLines(0, 8, 4)[1] == 1);
00281
          CHECK(processToLines(1, 8, 4)[0] == 2);
00282
          CHECK (processToLines (1, 8, 4) [1] == 3);
00283
          CHECK (processToLines (2, 8, 4)[0] == 4);
          CHECK(processToLines(2, 8, 4)[1] == 5);
00285
          CHECK(processToLines(3, 8, 4)[0] == 6);
00286
          CHECK(processToLines(3, 8, 4)[1] == 7);
00287 }
00288
00293 TEST_CASE("Number of lines assigned to a process: (p < n), ((n mod p) != 0)", "[processToLinesCount]")
00294 {
00295
          CHECK(processToLines(0, 7, 4).size() == 2);
00296
          CHECK(processToLines(1, 7, 4).size() == 2);
00297
          CHECK(processToLines(2, 7, 4).size() == 2);
          CHECK(processToLines(3, 7, 4).size() == 1);
00298
          CHECK(processToLines(0, 7, 4)[0] == 0);
00299
          CHECK (processToLines (0, 7, 4)[1] == 1);
00300
00301
          CHECK (processToLines(1, 7, 4) [0] == 2);
00302
          CHECK (processToLines (1, 7, 4) [1] == 3);
00303
          CHECK (processToLines (2, 7, 4)[0] == 4);
00304
          CHECK (processToLines (2, 7, 4)[1] == 5);
00305
          CHECK (processToLines (3, 7, 4)[0] == 6);
00306 }
00307
00312 TEST_CASE("Number of lines assigned to a process: (p > n), ((n mod p) == 0)", "[processToLinesCount]")
00313 {
00314
          CHECK(processToLines(0, 4, 8).size() == 1);
00315
          CHECK(processToLines(1, 4, 8).size() == 1);
00316
          CHECK (processToLines (2, 4, 8).size() == 1);
00317
          CHECK (processToLines (3, 4, 8).size() == 1);
00318
          CHECK(processToLines(4, 4, 8).size() == 0);
00319
          CHECK(processToLines(5, 4, 8).size() == 0);
00320
          CHECK(processToLines(6, 4, 8).size() == 0);
          CHECK(processToLines(7, 4, 8).size() == 0);
00321
          CHECK (processToLines (0, 4, 8)[0] == 0);
00322
          CHECK (processToLines (1, 4, 8)[0] == 1);
00323
00324
          CHECK (processToLines (2, 4, 8)[0] == 2);
00325
          CHECK(processToLines(3, 4, 8)[0] == 3);
00326 }
00327
00332 TEST_CASE("Number of lines assigned to a process: (p > n), ((n mod p) != 0)", "[processToLinesCount]")
00333 {
00334
          CHECK(processToLines(0, 5, 8).size() == 1);
00335
          CHECK(processToLines(1, 5, 8).size() == 1);
00336
          CHECK(processToLines(2, 5, 8).size() == 1);
00337
          CHECK(processToLines(3, 5, 8).size() == 1);
00338
          CHECK (processToLines (4, 5, 8).size() == 1);
          CHECK(processToLines(5, 5, 8).size() == 0);
00339
00340
          CHECK(processToLines(6, 5, 8).size() == 0);
00341
          CHECK(processToLines(7, 5, 8).size() == 0);
00342
          CHECK(processToLines(0, 5, 8)[0] == 0);
00343
          CHECK(processToLines(1, 5, 8)[0] == 1);
          CHECK(processToLines(2, 5, 8)[0] == 2);
00344
00345
          CHECK (processToLines (3, 5, 8)[0] == 3);
00346
          CHECK (processToLines (4, 5, 8)[0] == 4);
00347 }
00348
00353 TEST_CASE("Calculate didpls and scounts for MPI_Scatterv: (p == n), ((n mod p) == 0)",
       "[calculateDisplsScounts]")
00354 {
00355
          int *displs, *scounts;
00356
          int arraySize = 4;
00357
          int processes = 4;
00358
          int myRank = 0;
00359
          calculateDisplsScounts(displs, scounts, arraySize, processes, myRank);
00360
00361
00362
          CHECK(displs[0] == 0);
00363
          CHECK(displs[1] == 4);
00364
          CHECK(displs[2] == 8);
00365
          CHECK(displs[3] == 12);
00366
00367
          CHECK(scounts[0] == 4);
          CHECK(scounts[1] == 4);
00368
00369
          CHECK(scounts[2] == 4);
00370
          CHECK(scounts[3] == 4);
00371
00372
          delete[] displs;
delete[] scounts;
00373
00374 }
00375
00380 TEST_CASE("Calculate didpls and scounts for MPI_Scatterv: (p < n), ((n \mod p) == 0)",
       "[calculateDisplsScounts]")
00381 {
00382
          int *displs. *scounts:
```

```
00383
          int arraySize = 8;
00384
          int processes = 4;
00385
          int myRank = 0;
00386
00387
          calculateDisplsScounts(displs, scounts, arraySize, processes, myRank);
00388
00389
          CHECK(displs[0] == 0);
00390
          CHECK(displs[1] == 16);
00391
          CHECK(displs[2] == 32);
00392
          CHECK(displs[3] == 48);
00393
00394
          CHECK(scounts[0] == 16);
00395
          CHECK(scounts[1] == 16);
00396
          CHECK(scounts[2] == 16);
00397
          CHECK(scounts[3] == 16);
00398
          delete[] displs;
00399
00400
          delete[] scounts;
00401 }
00402
00407 TEST_CASE("Calculate didpls and scounts for MPI_Scatterv: (p < n), ((n mod p) != 0)",
       "[calculateDisplsScounts]")
00408 {
00409
          int *displs, *scounts;
          int arraySize = 7;
int processes = 4;
00410
00411
          int myRank = 0;
00412
00413
00414
          calculateDisplsScounts(displs, scounts, arraySize, processes, myRank);
00415
00416
          CHECK(displs[0] == 0);
          CHECK(displs[1] == 14);
CHECK(displs[2] == 28);
00417
00418
00419
          CHECK(displs[3] == 42);
00420
          CHECK(scounts[0] == 14);
00421
          CHECK(scounts[1] == 14);
CHECK(scounts[2] == 14);
00422
00423
00424
          CHECK(scounts[3] == 7);
00425
00426
          delete[] displs;
00427
          delete[] scounts;
00428 }
00429
00434 TEST_CASE("Calculate didpls and scounts for MPI_Scatterv: (p > n), ((n mod p) == 0)",
       "[calculateDisplsScounts]")
00435 {
00436
          int *displs, *scounts;
00437
          int arraySize = 4;
int processes = 8;
00438
00439
          int myRank = 0;
00440
00441
          calculateDisplsScounts(displs, scounts, arraySize, processes, myRank);
00442
          CHECK(displs[0] == 0);
00443
00444
          CHECK(displs[1] == 4);
00445
          CHECK(displs[2] == 8);
00446
          CHECK(displs[3] == 12);
00447
00448
          CHECK(scounts[0] == 4);
          CHECK(scounts[1] == 4);
CHECK(scounts[2] == 4);
00449
00450
00451
          CHECK(scounts[3] == 4);
00452
00453
          delete[] displs;
00454
          delete[] scounts;
00455 }
00456
00461 TEST_CASE("Calculate didpls and scounts for MPI_Scatterv: (p > n), ((n mod p) != 0)",
       "[calculateDisplsScounts]")
00462 {
00463
          int *displs, *scounts;
          int arraySize = 5;
int processes = 8;
00464
00465
00466
          int myRank = 0;
00467
00468
          calculateDisplsScounts(displs, scounts, arraySize, processes, myRank);
00469
          CHECK(displs[0] == 0);
00470
00471
          CHECK(displs[1] == 5);
00472
          CHECK(displs[2] == 10);
00473
          CHECK(displs[3] == 15);
          CHECK(displs[4] == 20);
00474
00475
00476
          CHECK(scounts[0] == 5);
00477
          CHECK(scounts[1] == 5);
00478
          CHECK(scounts[2] == 5):
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