## Rintact

## November 11, 2009

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bait

A function that obtains the bait protein from the IntAct Interactions

## Description

The bait function takes an intactInteraction class and returns the proteins which was sampled as a bait in the binary relationship.

## Usage

bait(x)

#### Arguments

x An intactInteraction class.

## Value

A character. The name of the protein which was sampled as a bait in the tested binary interaction.

#### Author(s)

T Chiang

#### References

The IntAct Database http://www.ebi.ac.uk/intact/site/contents/downloads.jsf.

## See Also

intactInteraction-class

#### Examples

# parse complex data

complexEntry-class Class "complexEntry"

## Description

A class representing the complex data extracted from an IntAct data file in PSI-MI 2.5 format.

#### **Objects from the Class**

Objects are usually created by psi25complex.

#### Slots

**releaseDate:** character, release date of the data file.

- **interactors:** matrix. Each row represents one interactor. IntAct IDs are used as row names. Each column represents one annotation. Annotations include: UniProt ID, gene symbol, full name, locus name, ORF name, organism name, and NCBI taxonomy ID.
- complexes: list, a list of intactComplex objects, each represents one complex.

## Methods

show signature(object = "complexEntry"): a print method

complexes signature(object = "complexEntry"): a method to generate and print all
 the complexes to the complexEntry class

interactors signature(object = "complexEntry"): a method to generate and print all
 the interactors for a complex in the complexEntry class

#### complexes

## Author(s)

Nianhua Li

## References

The IntAct Database: http://www.ebi.ac.uk/intact/site/contents/downloads.
jsf.

## See Also

intactComplex-class,psi25complex

complexes	A function that obtains the complex information from the IntAct Cu-
	rated Protein Complexes

## Description

The complexes function takes a complexEntry class and returns the proteins which were found to be curated in some protein complex.

### Usage

complexes(x)

## Arguments

x A complexEntry class.

## Value

A character vectors. The name of the proteins which were curated in some protein complex.

#### Author(s)

T Chiang

#### References

The IntAct Database http://www.ebi.ac.uk/intact/site/contents/downloads.jsf.

## See Also

complexEntry-class

## Examples

# parse complex data

eListHandler

## Description

xmlEventParse handlers for MIF XML documents from EBI intact

## Usage

```
eListHandler()
iListHandler()
```

## Details

A dump() method is supplied to deliver the list.

## Value

list; see examples for structure

#### Author(s)

Vince Carey <stvjc@channing.harvard.edu>

## Examples

```
fn <- system.file("MIFXML/ebi188.xml", package="Rintact")
xmlEventParse(fn, eListHandler())$dump()
xmlEventParse(fn, iListHandler())$dump()[1:5]</pre>
```

## Description

A class representing complex data.

## **Objects from the Class**

Objects are usually created by psi25complex.

### Slots

intactId: character, identifier of the complex in IntAct.

shortLabel: character, short label of the complex.

fullName: character, full name of the complex.

organismName: character, the unique organism names of the interactors in this complex.

taxId: character, the unique NCBI taxonomy ID(s) of the interactors in this complex.

- **interactors:** data.frame. The data.frame contains two columns. The first column is the UniProt ID(s) of the interactors, the second column is the interactor's multiplicity.
- **attributes:** named character. The name is the attribute name, the value is the attribute value. Attribute names include: curated-complex, complex-synonym, kd, complex-properties, disease.

## Methods

show signature(object = "intactComplex"): a print method

## Author(s)

Nianhua Li

#### See Also

psi25complex

intactGraph-class Class "intactGraph"

#### Description

A class representing the IntAct data as a graph. It is a superclass of the graph class.

#### **Objects from the Class**

Objects are usually created by intactXML2Graph.

#### Slots

**interactors:** matrix, Each row represents one interactor. IntAct IDs are used as row names. Each column represents one annotation. Annotations include: UniProt ID, gene symbol, full name, locus name, ORF name, organism name, and NCBI taxonomy ID. Only those interactors which are the nodes of the intactGraph is given.

#### Methods

show signature(object = "intactGraph"): a print method

- translateIntactID signature(object = "intactGraph"): a method to translate IntAct codes to the various annotations.
- translateNodeID signature(object = "intactGraph"): a method that takes an intact-Graph and translates each node ID from the IntAct accension IDs to any other supported identifier.

#### Author(s)

T Chiang

## See Also

intactXML2Graph

intactHyperGraph-class

Class "intactHyperGraph"

## Description

A class representing the IntAct data as a hypergraph. It is a superclass of the hypergraph class.

## **Objects from the Class**

Objects are usually created by intactXML2Graph.

### Slots

**interactors:** matrix, Each row represents one interactor. IntAct IDs are used as row names. Each column represents one annotation. Annotations include: UniProt ID, gene symbol, full name, locus name, ORF name, organism name, and NCBI taxonomy ID. Only those interactors which are the nodes of the intactGraph is given.

## Methods

show signature(object = "intactHyperGraph"): a print method

initialize a method to initialize an instance of an intactHyperGraph

translateIntactID signature(object = "intactHyperGraph"): a method to translate
 IntAct codes to the various annotations.

## Author(s)

T Chiang

## See Also

intactXML2Graph

intactInteraction-class

Class "intactInteraction"

## Description

A class representing interaction data.

## **Objects from the Class**

Objects are usually created by psi25interaction.

## Slots

intact: character, IntAct ID of the interaction.

interactionType: character, the method used for detecting the interaction, such as pull down.

expPubMed: character, PubMed ID of the publication that describes the experiment.

expIntAct: character, IntAct ID of the experiment.

**confidenceValue:** character, confidence value of the experimental interaction.

**bait:** character, UniProt ID of the bait.

**prey:** character, UniProt ID(s) of the prey(s).

inhibitor: character, UniProt ID of the inhibitor, NA is missing.

neutralComponent: character, UniProt ID of the neutral components, NA is missing.

## Methods

show signature(object = "intactInteraction"): a print method

- bait signature(object = "intactInteraction"): a method to find all the baits within
   the intactInteraction class and print them
- prey signature(object = "intactInteraction"): a method to find all the prey within
   the intactInteraction class and print them

#### Author(s)

Nianhua Li

## See Also

psi25interaction

intactXML2Graph

A function that takes a vector of IntAct XML file names and converts them to graph objects.

## Description

The intactXML2Graph takes in a vector of related XML files and generates a graph object based on the type of XML file. In general, the entry of this function should be that data from one experiment (this data might be divided into several XML files). If the XML file contains data that should not be combined into one single graph, this function should not be called; the function separateXMLDataByExpt should be used instead.

#### Usage

```
intactXML2Graph(intactFiles, type="interaction", directed=TRUE)
```

#### Arguments

intactFiles	A vector of IntAct XML file names. If the data of a single experiment has been split into multiple XML files (e.g. Ewing et al 2007), then each entry of the vector should contain one of these XML files. NB - different datasets should not be put into the same vector.
type	A character string which is either "interaction" if the XML file contains exper- imental physical data or "complex" if the XML file contains curated protein complex membership data.
directed	A logical. User defined parameter so that the return value with either be a di- rected or undirected graph object.

## Value

If type = "interaction," then a resulting intactGraph object is generated on the aggregate of the XML files. If type = "complex," then a resulting intactHyperGraph object is generated on the aggregate of the XML files.

## Author(s)

T Chiang

#### References

Rintact: enabling computational analysis of molecular interaction data from the IntAct repository -Tony Chiang; Nianhua Li; Sandra Orchard; Samuel Kerrien; Henning Hermjakob; Robert Gentleman; Wolfgang Huber Bioinformatics 2007; doi: 10.1093/bioinformatics/btm518.

## See Also

```
interactionEntry-class, complexEntry-class, separateXMLDataByExpt
```

```
interactionEntry-class
```

Class "interactionEntry"

## Description

A class representing the interaction data extracted from an IntAct data file in PSI-MI 2.5 format.

#### **Objects from the Class**

Objects are usually created by psi25interaction.

#### Slots

- **releaseDate:** character, release date of the data entry, recorded in the entry element of the XML file.
- organismName: character, the unique organism name(s) of the interactors.

taxId: character, the unique NCBI taxonomy ID(s) of the interactors.

- **interactors:** matrix, Each row represents one interactor. IntAct IDs are used as row names. Each column represents one annotation. Annotations include: UniProt ID, gene symbol, full name, locus name, ORF name, organism name, and NCBI taxonomy ID.
- interactiones: list, a list of intactInteraction objects, each represents one interaction.

#### Methods

- show signature(object = "interactionEntry"): a print method
- bait signature(object = "interactionEntry"): a method to find all the baits within
   the interactionEntry and print them
- prey signature(object = "interactionEntry"): a method to find all the prey within
   the interactionEntry and print them
- interactions signature(object = "interactionEntry"): a method to find all the interactions within the interactionEntry and print them
- interactors signature(object = "interactionEntry"): a method to find all the interactors within the interactionEntry and print them
- organismName signature(object = "interactionEntry"): a method to print all the unique organism names that are of the interactors
- releaseDate signature(object = "interactionEntry"): a method to print the updated release date of the PSI-MI 2.5 XML file; it serves as a proxy for versioning.

#### Author(s)

Nianhua Li

## References

The IntAct Database: http://www.ebi.ac.uk/intact/site/contents/downloads.jsf.

#### See Also

intactInteraction-class, psi25interaction

interactions	A function that obtains the interaction information from the IntAct
	repository.

## Description

The interactions function takes a interactionEntry class and returns all the interactions parsed from the PSI-25MI file upon which the interactionEntry class is based.

## Usage

interactions(x)

## Arguments

Х

An interactionEntry class.

## Value

A list of intactInteraction objects. The intactInteraction objects contain information about the experiment, the interaction type, the author's confident value, and the bait and prey proteins.

## Author(s)

T Chiang

## References

The IntAct Database http://www.ebi.ac.uk/intact/site/contents/downloads.
jsf.

## See Also

interactionEntry-class

## Examples

# parse complex data

interactors

A function that obtains the interactors either in a binary interaction or a complex co-membership interaction.

## Description

The interactors function either takes a complexEntry class or an interactionEntry class and returns the proteins which were found to be the interactors of the interaction or the consistuent members of the protein complex.

#### Usage

```
interactors(x)
```

### Arguments

#### Х

A complexEntry or interactionEntry class.

#### Value

A character matrix. The name of the proteins which were shown to have been involved in the interaction or protein complex dataset represented by either the complexEntry or the interactionEntry.

## Author(s)

T Chiang

## References

The IntAct Database http://www.ebi.ac.uk/intact/site/contents/downloads.
jsf.

#### See Also

complexEntry-class

## Examples

# parse complex data

```
list2Matrix
```

### Description

The list2Matrix takes in a named list (representing a bipartite graph) and transforms into into a (0,1)-matrix representation. The names of the list index the columns and the union of the elements of the list index the row. The (i,j) position of the matrix is 1 if element i is in the list element indexed by name j, and it is 0 otherwise.

## Usage

```
list2Matrix(namedList, type="interaction")
```

#### Arguments

namedList	A named list. The list represents a bipartite graph.
type	If type is "interaction", the return value is a bait-prey adjacency matrix with baits indexing the columns and prey indexing rows. If type is "complex", the return value is an incidence matrix with complexes indexing the columns and proteins indexing the rows

#### Value

A (0,1)-matrix representation of the bipartite graph.

#### Author(s)

T Chiang

#### Examples

```
eg = list(first = letters[1:5], second = letters[4:8])
list2Matrix(eg)
```

organismName	A method to obtain all the unique organism names from the PSI-MI
	2.5 XML files upon which the data is based

## Description

The organismName function takes an intactInteraction class and returns the unique organism names upon which the data is based.

## Usage

organismName(x)

## prey

## Arguments

x A S4 object of type intactInteraction

## Value

A character vector of the unique organims

## Author(s)

T Chiang

## References

The IntAct Database http://www.ebi.ac.uk/intact/site/contents/downloads.
jsf.

## See Also

\intactInteraction-class

## Examples

# parse complex data

prey

A function that obtains the prey protein from the IntAct Interactions

## Description

The prey function takes an intactInteraction class and returns the proteins which was sampled as a prey in the binary relationship.

## Usage

prey(x)

## Arguments

Х

An intactInteraction class.

### Value

A character. The name of the protein which was sampled as a prey in the tested binary interaction.

#### Author(s)

T Chiang

## References

```
The IntAct Database http://www.ebi.ac.uk/intact/site/contents/downloads.
jsf.
```

### See Also

intactInteraction-class

## Examples

# parse complex data

psi25interaction parser for PSI-MI 2.5 XML documents from EBI intact

## Description

The PSI-MI 2.5 XML format is used by EBI IntAct database to record protein-protein interaction data and protein complex data. psi25interaction is the parser for interaction data and psi25complex is the parser for complex data.

## Usage

```
psi25interaction(intactFile)
psi25complex(intactFile)
```

#### Arguments

intactFile character, file name or URL of the XML document

## Value

psi25interaction returns a list of interactionEntry objects, each represents one entry in the XML document. psi25complex returns an complexEntry object, which represents the data from one XML document.

## Author(s)

Nianhua Li

## References

The IntAct Database http://www.ebi.ac.uk/intact/site/contents/downloads.
jsf.

## See Also

interactionEntry-class, complexEntry-class

#### releaseDate

## Examples

```
# parse complex data
fn <- system.file("PSI25XML/complexSample.xml", package="Rintact")
complexData <- psi25complex(fn)
complexData

# parse interaction data
fn <- system.file("PSI25XML/interactionSample.xml", package="Rintact")
interactionData <- psi25interaction(fn)
interactionData</pre>
```

releaseDate A method to return the release date of the PSI-MI 2.5 XML file

## Description

The releaseDate function takes an intactInteraction class and returns the data when the XML file is repacked and released from IntAct. This serves as a proxy for versioning.

## Usage

releaseDate(x)

#### Arguments

х

A S4 object of type intactInteraction

### Value

A character. The release date.

#### Author(s)

T Chiang

## References

The IntAct Database http://www.ebi.ac.uk/intact/site/contents/downloads.
jsf.

## See Also

\intactInteraction-class

## Examples

# parse complex data

```
separateXMLDataByExpt
```

A function that takes a vector of IntAct XML file name locations and converts them to graph objects.

## Description

The separateXMLDataByExpt function takes in a vector of XML files and generates a list of graph objects dividing the data by separately conducted experiments. If a single XML file contains k experimental datasets, then k intactGraph objects will be produced.

## Usage

```
separateXMLDataByExpt(intactFiles, type="direct", directed=TRUE)
```

## Arguments

intactFiles	A vector of IntAct XML file name locations, i.e. either where they can be found on the local hard drive or an url to where they can be obtained
type	A character. Either "direct" or "indirect" based on the ' the information that needs to be parsed.
directed	A logical. User defined parameter so that the return value with either be a di- rected or undirected graph object.

## Value

A list of intactGraph objects.

#### Author(s)

T Chiang

## References

Rintact: enabling computational analysis of molecular interaction data from the IntAct repository -Tony Chiang; Nianhua Li; Sandra Orchard; Samuel Kerrien; Henning Hermjakob; Robert Gentleman; Wolfgang Huber Bioinformatics 2007; doi: 10.1093/bioinformatics/btm518.

## See Also

interactionEntry-class, complexEntry-class, intactXML2Graph

taxId

#### Description

The taxId function takes an intactInteraction class and returns the unique taxId indexing the organism names upon which the data is based.

## Usage

taxId(x)

## Arguments

Х

A S4 object of type intactInteraction

## Value

A character vector of the unique taxonomy Ids

## Author(s)

T Chiang

## References

The IntAct Database http://www.ebi.ac.uk/intact/site/contents/downloads.
jsf.

## See Also

\intactInteraction-class

## Examples

# parse complex data

translateIntactID A function that translates the IntAct accession codes for molecules to other common identifiers.

## Description

The translateIntactID takes 3 parameters, either an intactGraph or intactHyperGraph S-4 Class, a vector of IntAct accession codes, and a vector of other identifiers. Then for the particular graph object, translateIntactID will map those IntAct accession codes to the other identifiers if possible.

#### Usage

translateIntactID(r,...)

#### Arguments

r	Either an intactGraph or intactHyperGraph S-4 Class.
	The primary use of this generic are as methods for the in intactGraph S-4 class and the intactHyperGraph S-4 class. In both two more parameters need for the
	method. The first is "ebiNames" which is a character vector of the IntAct accession codes to be mapped. The second is "toWhat" which is a character vector
	of identifier names. These identifiers are limited to the following: "uniprotId",
	"geneName", "fullName", "locusName", and "orfName"

## Value

A character matrix. The rows are indexed by the IntAct accession codes supplied and the columns are indexed by the identifiers supplied.

## Author(s)

T Chiang

## References

Rintact: enabling computational analysis of molecular interaction data from the IntAct repository -Tony Chiang; Nianhua Li; Sandra Orchard; Samuel Kerrien; Henning Hermjakob; Robert Gentleman; Wolfgang Huber Bioinformatics 2007; doi: 10.1093/bioinformatics/btm518.

## See Also

intactGraph-class, intactHyperGraph-class

#### Examples

```
# parse complex data
```

translateNodeID	A function that translates the IntAct accession IDs in an intactGraph
	to other common identifiers.

## Description

The translateNodeID takes 2 parameters, an intactGraph and the new ID to which the IntAct accession IDs should be translated. Then for the particular graph object, translateNodeID will map those IntAct accession codes to the other identifiers if possible and re-map the node names.

## Usage

```
translateNodeID(g,...)
```

### Arguments

The primary use of this generic are as methods for the in intactGraph S-4 and the intactHyperGraph S-4 class. In both an extra parameter, newII needed to detail to what the IntAct accession ID should be mapped. T identifiers are limited to the following: "uniprotId", "geneName", "fullNa "locusName", and "orfName"	ID, is These

## Value

An  $\mathsf{intactGraph}$  S4-class with the nodes re-mapped to the user supplied identifiers.

## Author(s)

T Chiang

## References

Rintact: enabling computational analysis of molecular interaction data from the IntAct repository -Tony Chiang; Nianhua Li; Sandra Orchard; Samuel Kerrien; Henning Hermjakob; Robert Gentleman; Wolfgang Huber Bioinformatics 2007; doi: 10.1093/bioinformatics/btm518.

## See Also

intactGraph-class, intactHyperGraph-class

## Examples

# parse complex data

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