

libSBML

New conversion API

Sarah Keating

Frank Bergmann

on behalf of the

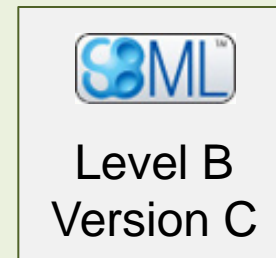
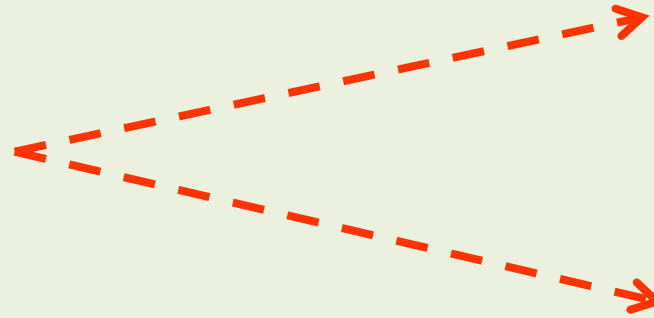
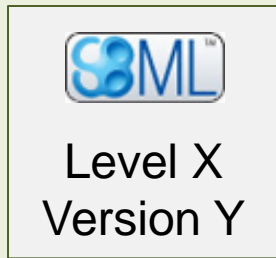
SBML Team

Before packages ...

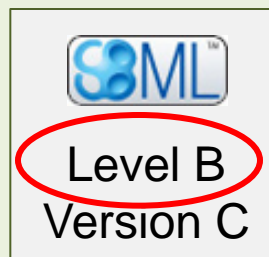
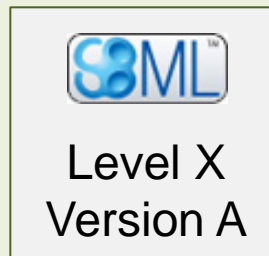
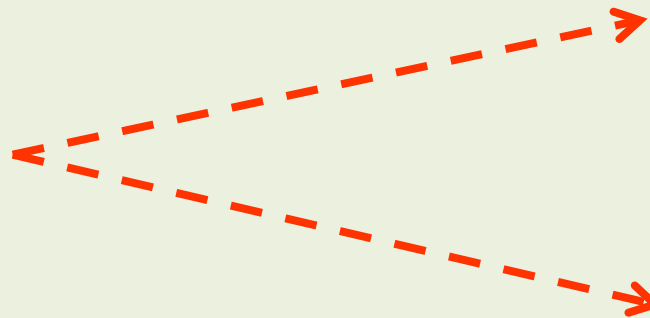
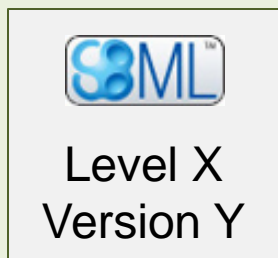


Level X
Version Y

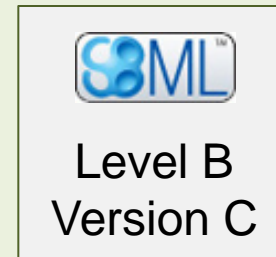
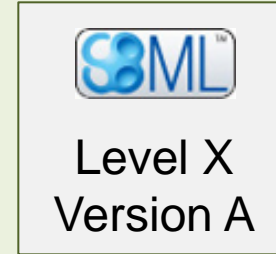
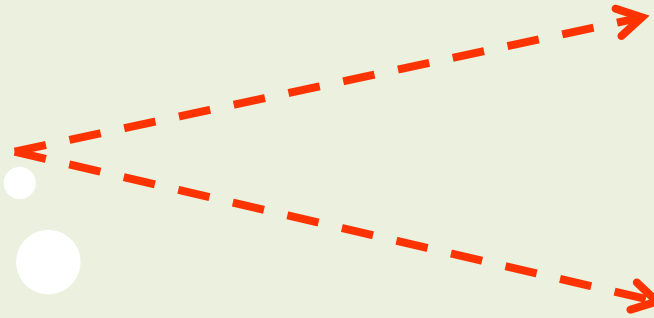
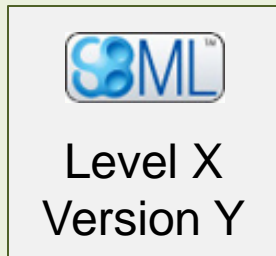
Before packages ...



Before packages ...



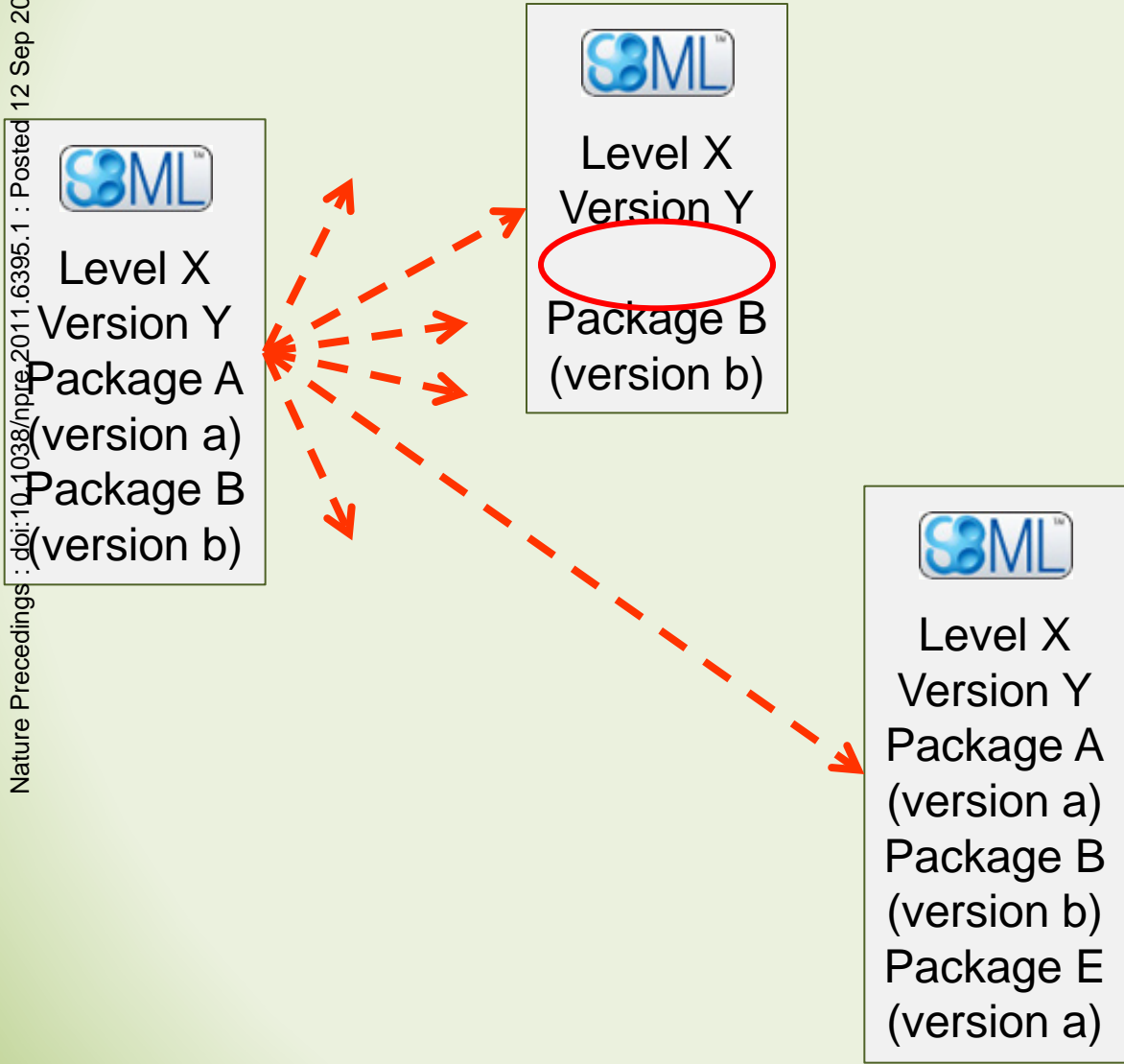
Before packages ...



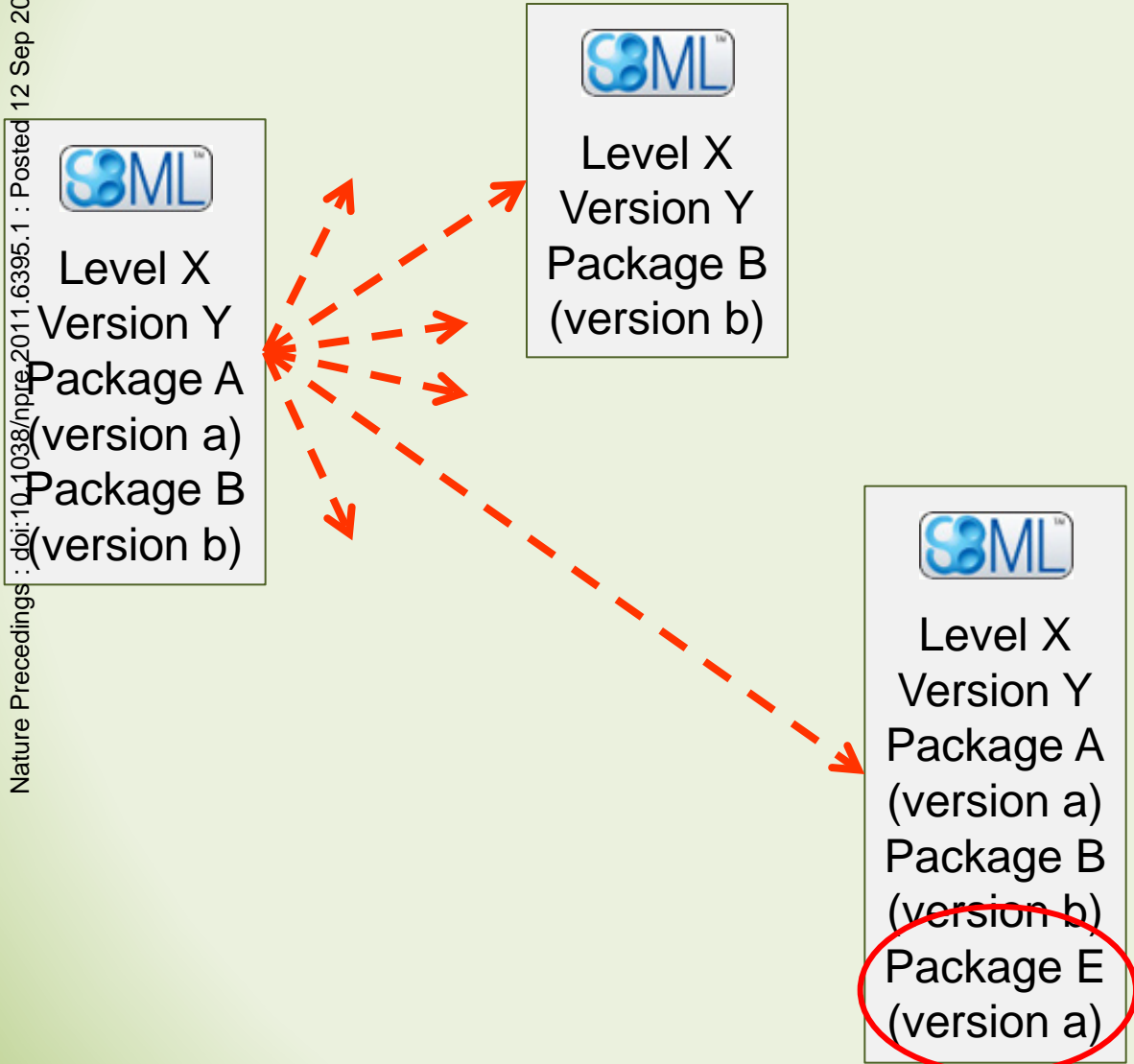
Limited number
of conversions
that needed to
be considered

With packages

Nature Precedings : doi:10.1038/npre.2011.6395.1 : Posted 12 Sep 2011

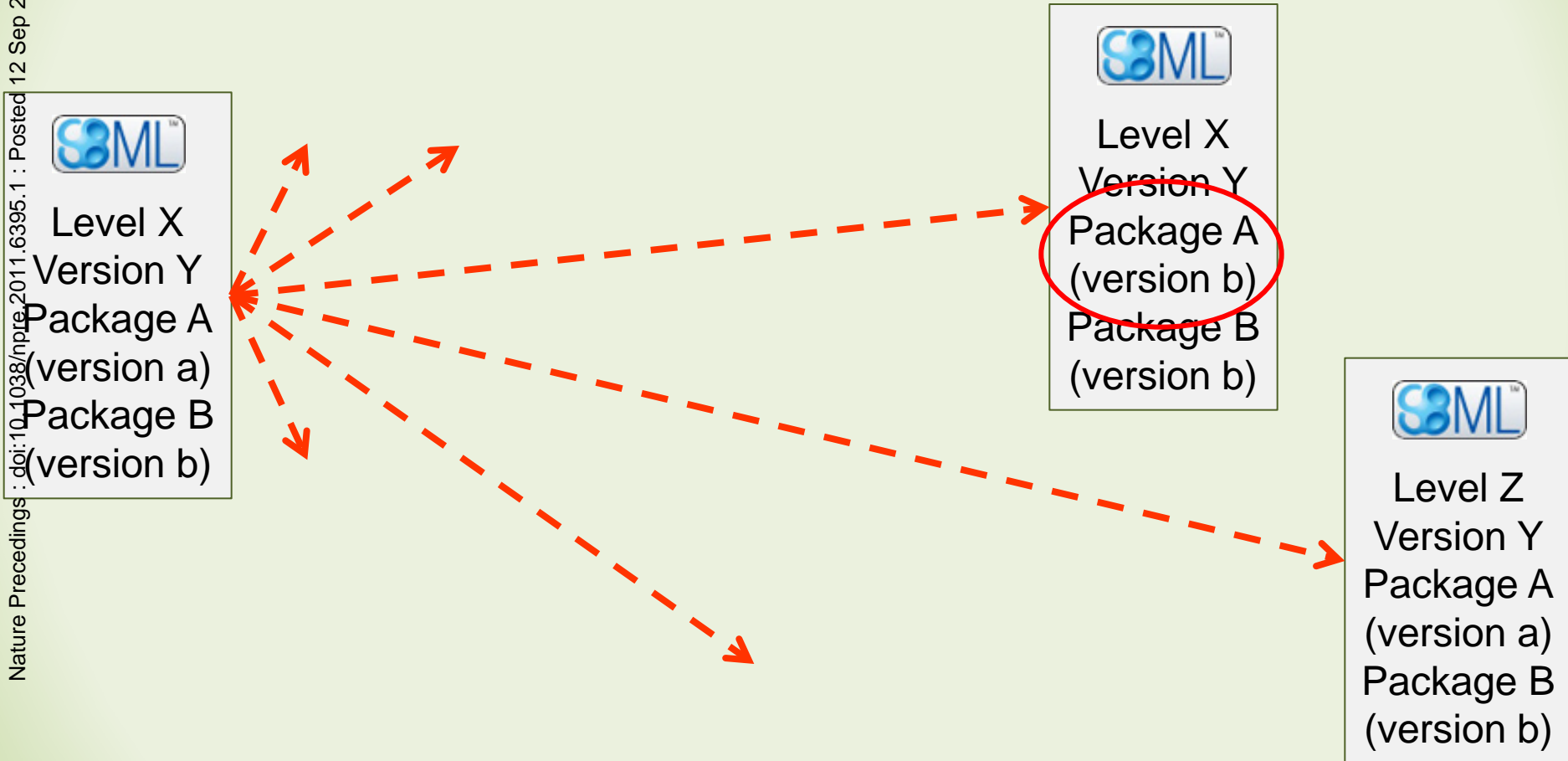


With packages




With packages

Nature Precedings : doi:10.1038/npre.2011.6395.1 : Posted 12 Sep 2011


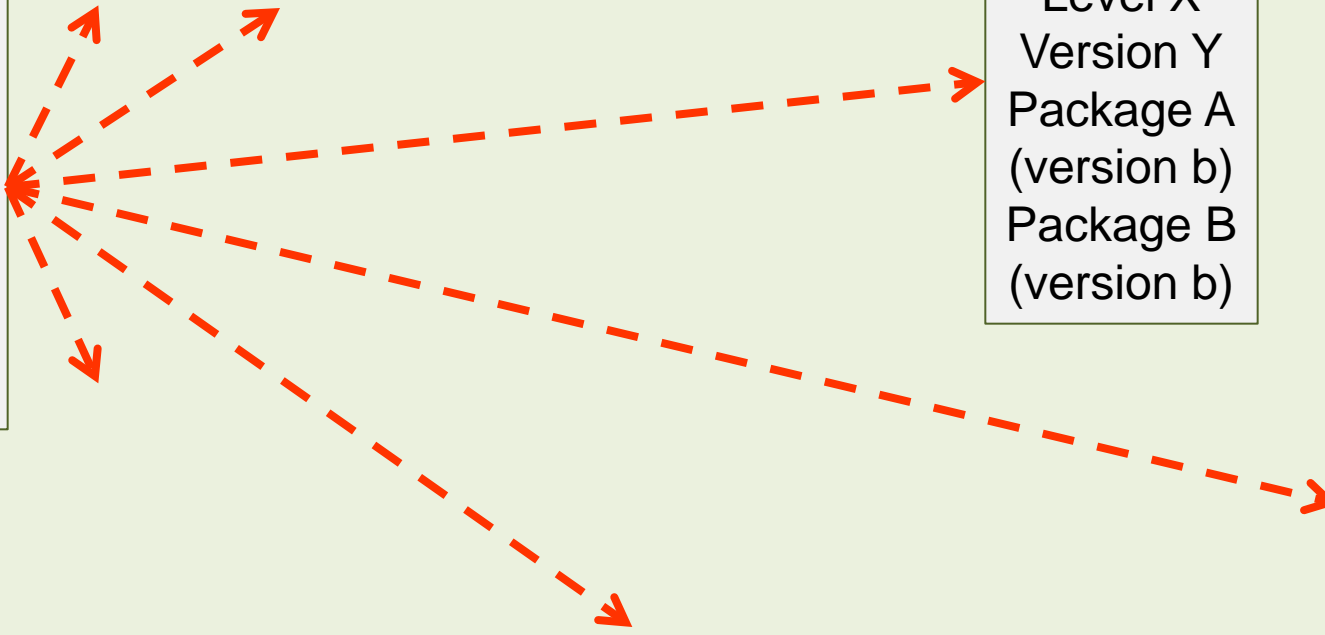


With packages


Nature Precedings : doi:10.1038/npre.2011.6395.1 : Posted 12 Sep 2011



Level X
Version Y
Package A
(version a)
Package B
(version b)

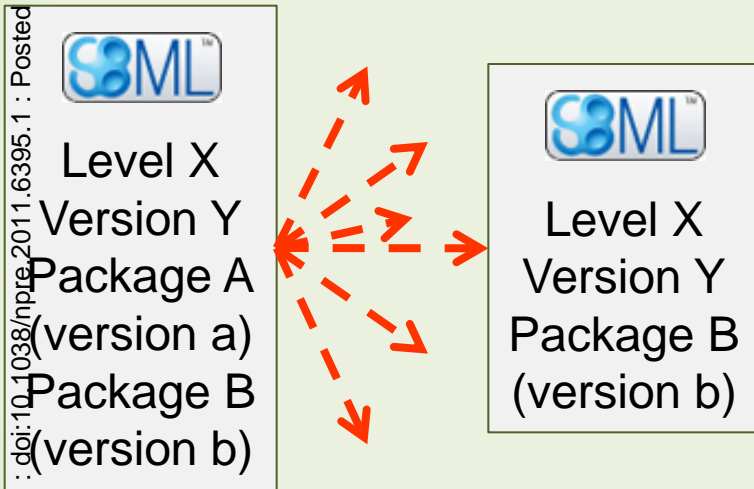


Level X
Version Y
Package A
(version b)
Package B
(version b)



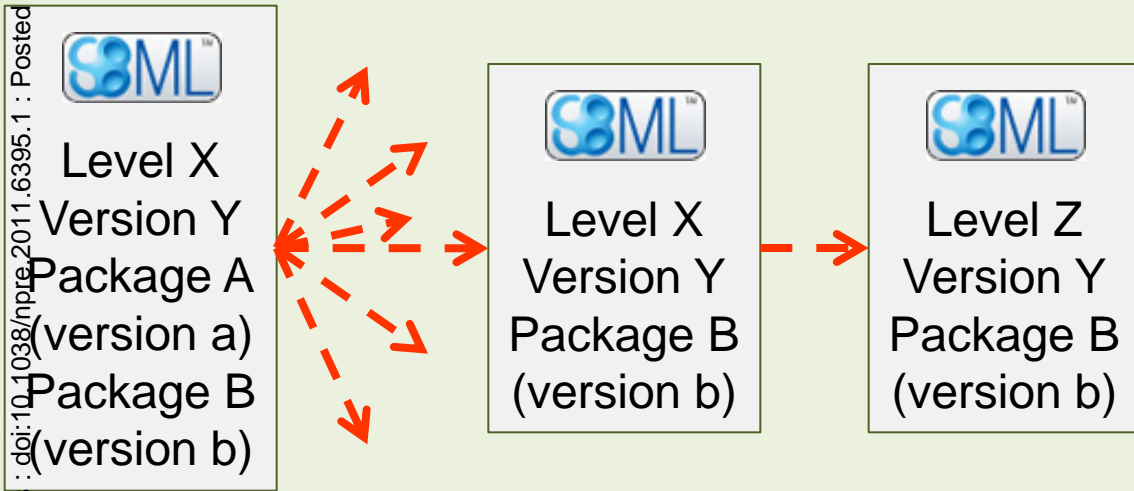
Level Z
Version Y
Package A
(version a)
Package B
(version b)

With packages



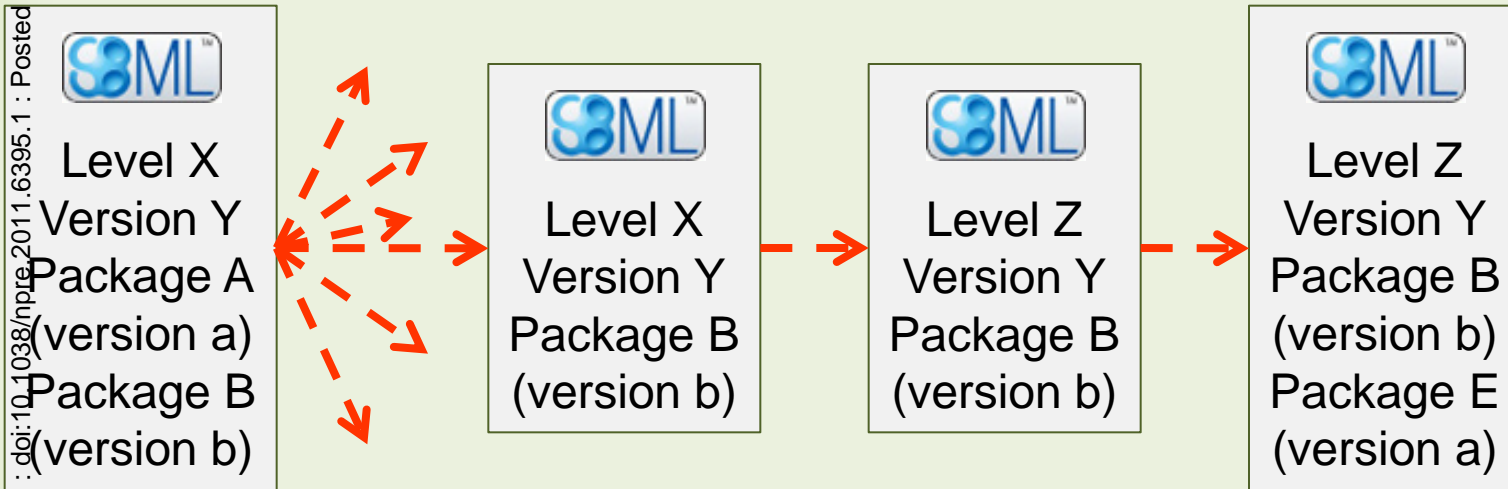
With packages

Nature Precedings : doi:10.1038/npre.2011.6395.1 : Posted 12 Sep 2011



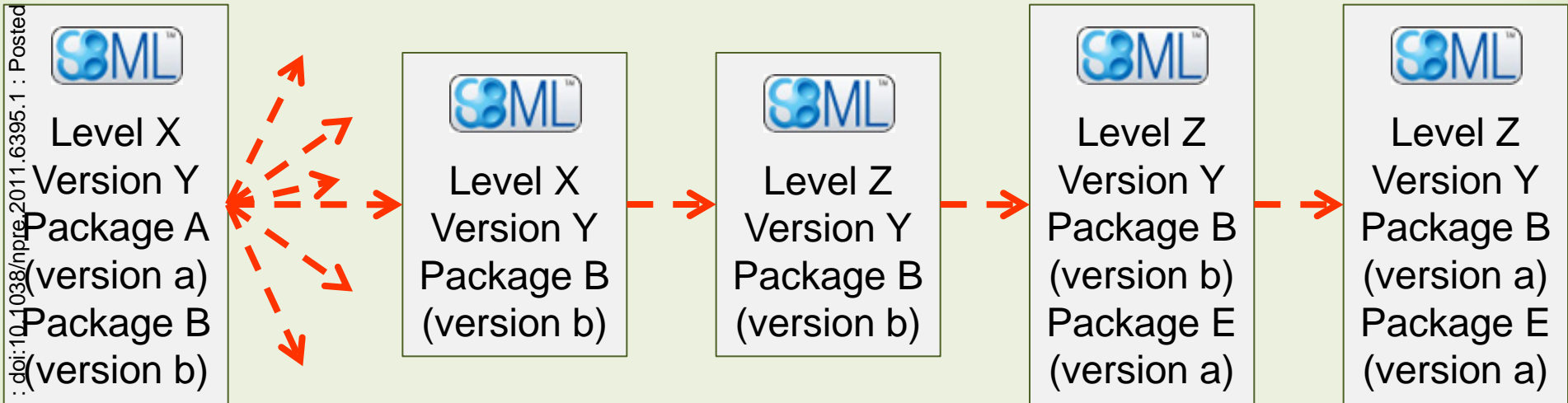
With packages

Nature Precedings : doi:10.1038/npre.2011.6395.1 : Posted 12 Sep 2011




With packages

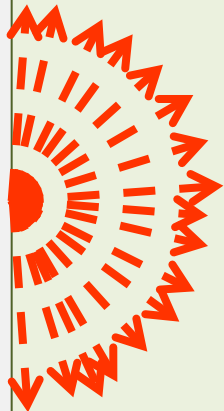
Nature Precedings : doi:10.1038/npre.2011.6395.1 : Posted 12 Sep 2011



With packages



Level X
Version Y
Package A
(version a)
Package B
(version b)



Converters



- provided with libSBML
- provided with packages
- create your own

Registry of converters



access the one you need

Conversion Properties

Target Namespaces

map

key1

ConversionOption-1

key2

ConversionOption-2

▪

▪

▪

Conversion Option

key	value	type	description
-----	-------	------	-------------

Conversion Option

key	value	type	description
-----	-------	------	-------------

key

“strict”

Conversion Option

key	value	type	description
-----	-------	------	-------------

key

“strict”

value

true

Conversion Option

key	value	type	description
-----	-------	------	-------------

key

“strict”

value

true

type

CNV_TYPE_BOOL

Conversion Option

key	value	type	description
-----	-------	------	-------------

key

“strict”

value

true

type

CNV_TYPE_BOOL

description

“should validity be preserved”

Conversion Option

key	value	type	description
-----	-------	------	-------------

key

“setLevelAndVersion”

value

true

type

CNV_TYPE_BOOL

description

“change the level and
version of the document”

Converters available

- with libSBML-5.1.0-b0
 - setLevelAndVersion
 - expandFunctionDefinitions
 - expandInitialAssignments
 - stripPackage
 - units
- with comp-5.1.0-beta-1
 - flatten comp

BUILDING YOUR OWN CONVERTER

Creating your own Converter

- Inherit from SBMLConverter
- Implement:
 - Assignment operator / Copy constructor
 - `virtual SBMLConverter* clone() const;`
 - `virtual ConversionProperties
getDefaultProperties() const;`
 - `virtual bool matchesProperties(const
ConversionProperties &props) const;`
 - `virtual int convert();`
- Register with registry

Constructors / Operator / Clone

```
SBMLInitialAssignmentConverter::SBMLInitialAssignmentConverter()  
: SBMLConverter() { }
```

```
SBMLInitialAssignmentConverter::SBMLInitialAssignmentConverter(  
const SBMLInitialAssignmentConverter& orig) :  
SBMLConverter(orig) { }
```

SBMLConverter*

```
SBMLInitialAssignmentConverter::clone() const {  
    return new SBMLInitialAssignmentConverter(*this); }
```

```
void SBMLInitialAssignmentConverter::init() {  
    SBMLConverterRegistry::getInstance().addConverter(new  
    SBMLInitialAssignmentConverter());  
}
```

getDefaultProperties

ConversionProperties

SBMLInitialAssignmentConverter::getDefaultProperties()

const

{

static ConversionProperties prop;

prop.addOption(

 "expandInitialAssignments",

 true,

 "expand initial assignments");

return prop;

}

matchesProperties

bool

```
SBMLInitialAssignmentConverter::matchesProperties(const  
ConversionProperties &props) const
```

```
{  
    if ( &props == NULL ||  
        !props.hasOption("expandInitialAssignments"))  
        return false;  
    return true;  
}
```

convert

```
int
SBMLInitialAssignmentConverter::convert()
{
    if (mDocument == NULL) return LIBSBML_INVALID_OBJECT;
    Model* mModel = mDocument->getModel();
    if (mModel == NULL) return LIBSBML_INVALID_OBJECT;

    bool success = false;
    /* if no initial assignments bail now */
    if (mModel->getNumInitialAssignments() == 0)
    {
        return true;
    }

    [actual conversion stuff here ... ]
    success = (mModel->getNumInitialAssignments() == 0);

    if (success) return LIBSBML_OPERATION_SUCCESS;
    return LIBSBML_OPERATION_FAILED;
}
```

Converter Registry

- Add to registry:

```
SBMLConverterRegistry::getInstance().  
    addConverter(new  
        SBMLInitialAssignmentConverter());
```

- Or use the register class:

```
static SBMLConverterRegister  
<SBMLInitialAssignmentConverter>  
registerIAConverter;
```

Calling a known Converter

- **Construct ConversionProperties object:**

```
ConversionProperties prop(getSBMLNamespaces());  
prop.addOption("expandInitialAssignments", true,  
"expand initial assignments");
```
- **Ask registry for a converter with those properties**

```
SBMLConverter* converter =  
SBMLConverterRegistry::getInstance().getConverterFor(props);
```
- **Apply to document**

```
converter->setDocument(this);  
converter->setProperties(&props);  
int result = converter->convert();
```




Frank Bergmann
Caltech, USA



Lucian Smith
U. of Washington,
USA



Sarah Keating
EMBL-EBI, UK



Mike Hucka
Caltech, USA

SBML Team



Linda Taddeo
Caltech, USA



Nicolas Rodriguez
EMBL-EBI, UK



National Institute of
General Medical Sciences