

### **Agenda**

- 1. Project Phase Overview
- 2. Altova MapForce
  - i. Altova MapForce Introduction
  - ii. Creating an Integrated Target Schema
  - iii. Loading your data into MapForce
    - CSV
    - Excel
    - JSON
  - iv. Creating Correspondences
  - v. Get the Translated Data Out
- 3. Hands-on: Schema Mapping with Altova MapForce

### 1. Project Phase Overview

 Phase I: Data Collection and Data Translation

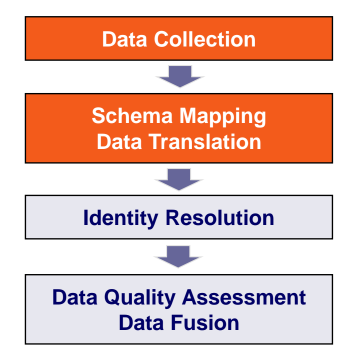
Duration: now till October 16<sup>th</sup>

#### Tasks:

- 1. Find a partner (groups of five)
- Decide on a use case
- Collect data from the Web
- 4. Profile your data and write outline about profile
- 5. Generate integrated schema (target schema)
- Convert all your data into the integrated schema using MapForce

Result: All data is represented using a single unified schema

one XML file per data source



### **Project Phase Overview: Requirements**

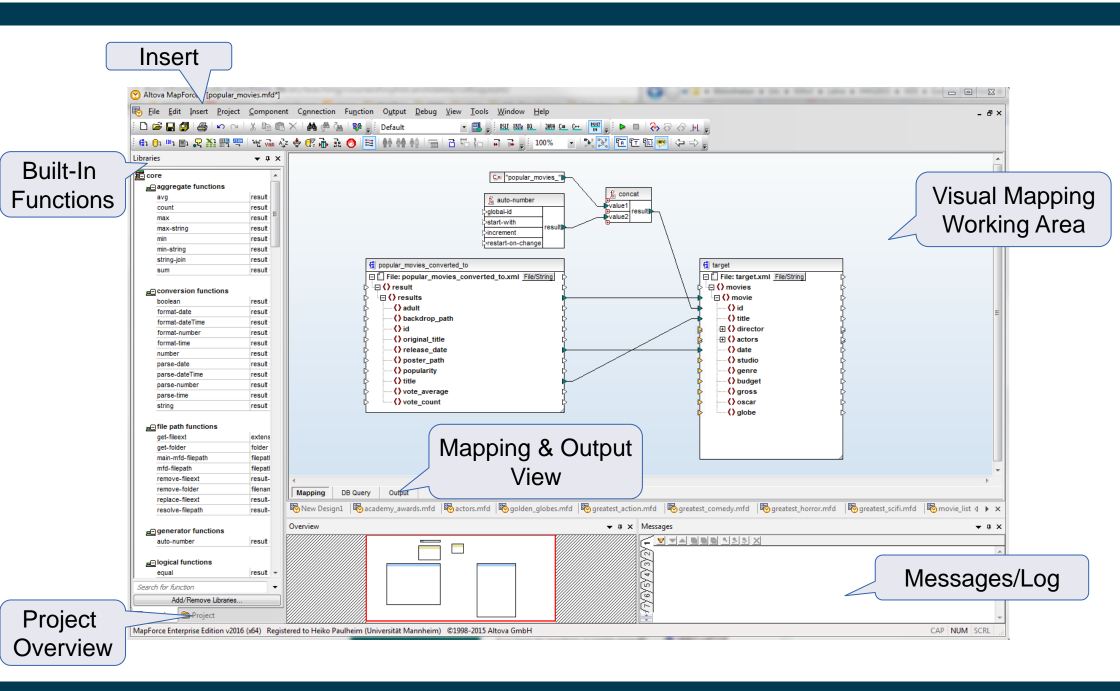
### You should integrate:

- 1 3 different data sets
- 2. at least 2,500 entities described in total (in joint dataset)
  - but more are better, good: >10,000 but <100,000</li>
- 3. at least 1,000 entities should be contained in at least two datasets
  - please estimate based on small sample
- 4. at least 8 attributes in joint dataset
  - entities should be identifiable by attribute combinations of at least two attributes, e.g. name+birthdate
- 5. at least 5 attributes should be contained in at least two datasets
  - some attributes (other than name) should be contained in three datasets (for fusion by voting)
- 6. ideally, at least one of your attributes is a list attribute
  - actors of a movie, directors of a company, songs on a CD

### 2. Altova MapForce

- Visual Schema Mapping Tool
  - Supports many data formats such as CSV, XML, JSON, EXCEL, ...
  - Build-in mapping functions which can be used by drag & drop
- How to get and run MapForce
  - Download & Install: <a href="https://www.altova.com/mapforce/download">https://www.altova.com/mapforce/download</a>
  - Version: Altova MapForce 2024 Enterprise Edition
  - Run MapForce for the first time and use the free 30-day version for now
  - Documentation: <a href="http://manual.altova.com/Mapforce/mapforceenterprise/">http://manual.altova.com/Mapforce/mapforceenterprise/</a>
- Most tools of Altova can be tested for 30-days for free

### **Altova MapForce Interface**



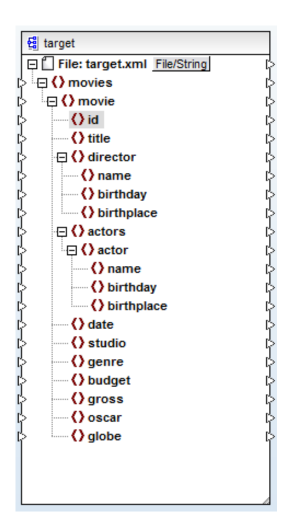
# **Creating an Integrated Target Schema**

- Options:
  - Create XML schema by hand
  - Retrieve the XML schema from a XML file (example)
- The latter is encouraged...
- Example file:

```
<movies>
     <movie id="m1">
          <title>The Shining</title>
          <director>Stanley Kubrick</director>
          </movie>
          <movie id="m2">
                <title>Pi</title>
                 <director>Darren Aronofsky</director>
                 </movie>
</movies>
```

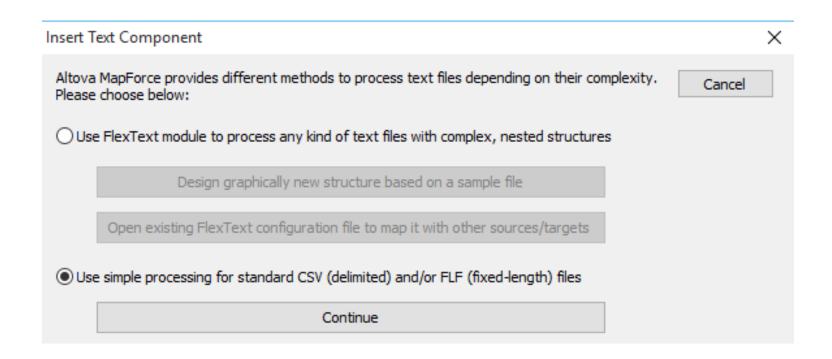
# **Creating an Integrated Target Schema**

- 1. Open MapForce
- 2. Choose Insert → XML Schema/File...
- 3. Let MapForce create a schema for you
- 4. Edit the schema, if necessary, e.g.
  - 1. Adjust cardinalities
  - 2. Change component name
  - 3. ...

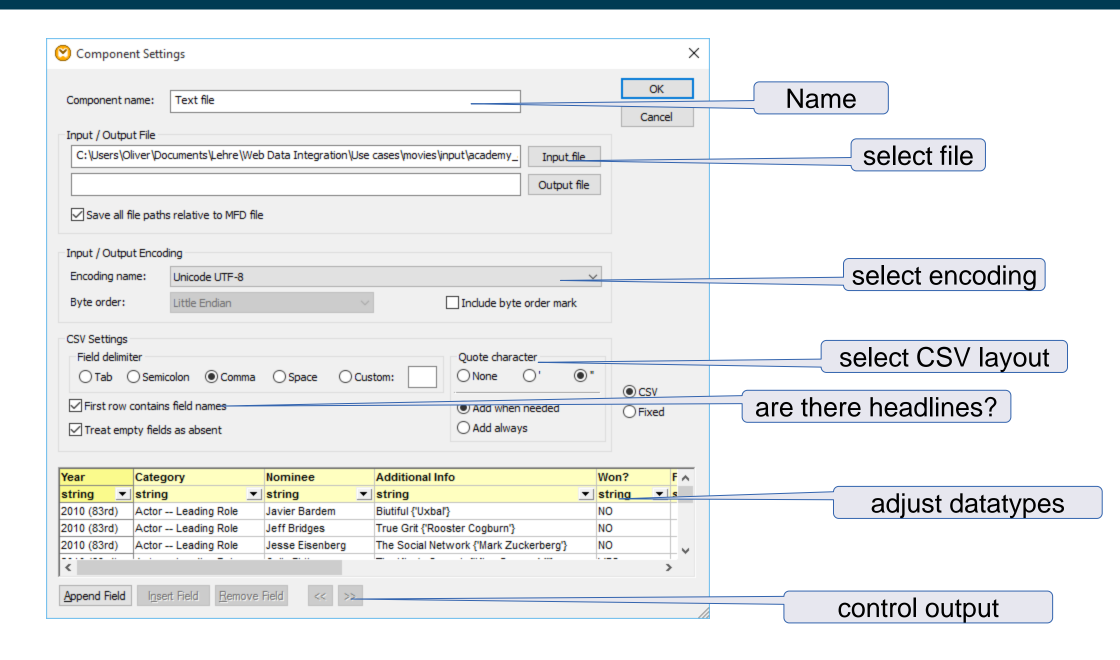


# **Loading Your Data into MapForce: CSV**

- 1. To import your csv, choose Insert → Text File..,
- 2. Select use simple processing for standard csv
- 3. Continue to configure the file importer

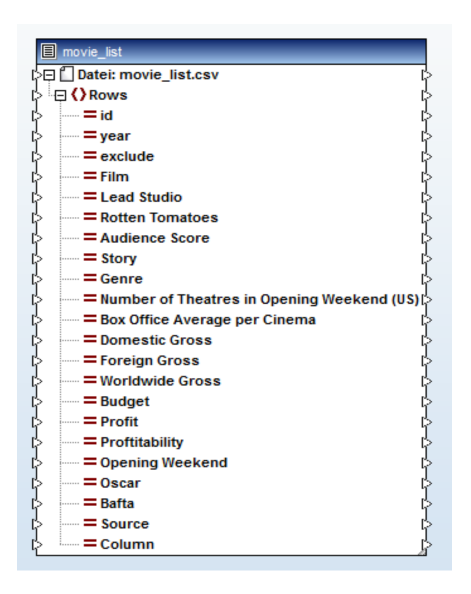


# Loading Your Data into MapForce: CSV



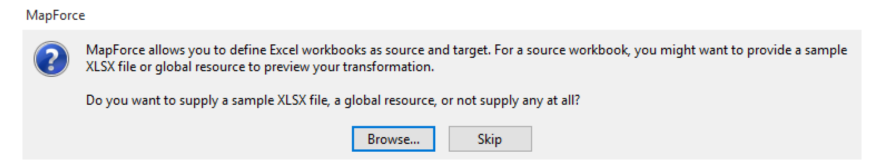
# Loading Your Data into MapForce: CSV

- 1. Review the final output
- Check for missing attributes or not correctly imported fields

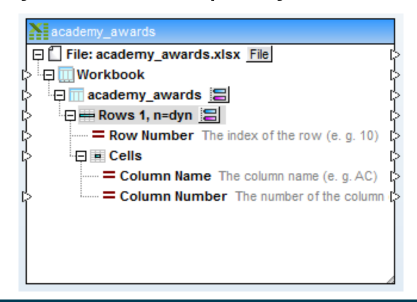


### Loading Your Data into MapForce: Excel

1. To import Excel files, choose Insert → Excel 2007+ File...

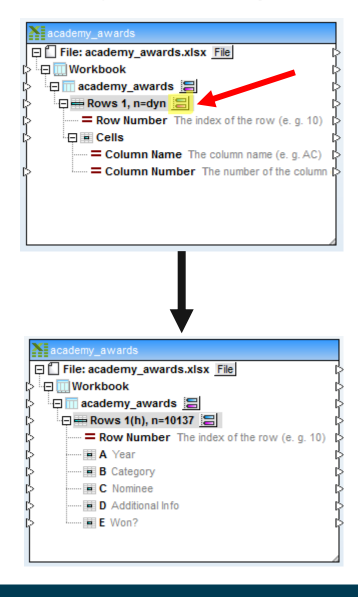


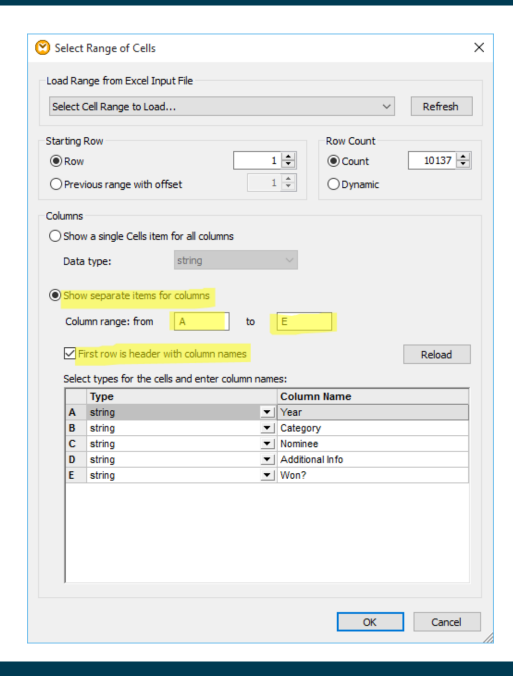
- 2. Select Skip (if you want an Excel file as output)
- 3. Select Browse (if you want to specify an Excel file as input)



### Loading Your Data into MapForce: Excel

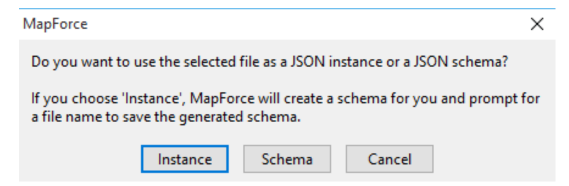
Configure the Import



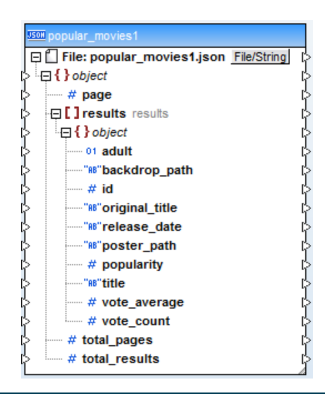


# **Loading Your Data into MapForce: JSON**

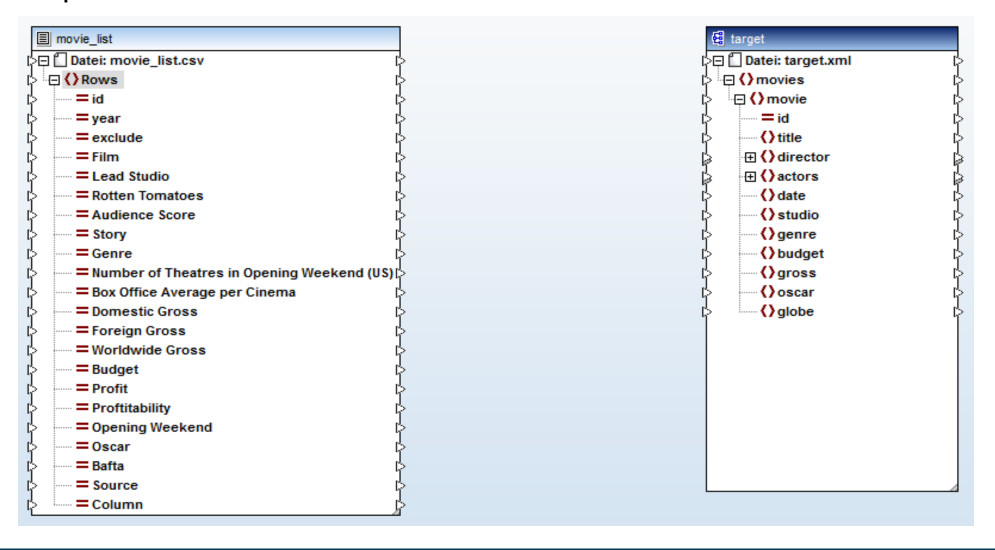
To import a JSON file, choose Insert → JSON Schema/File...



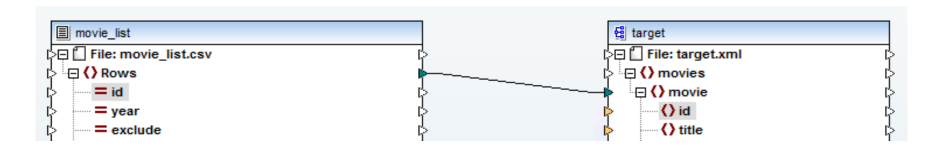
- Choose Instance



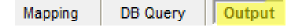
Now, you have two schemata (source: left, target: right) in your
 MapForce view



- Map the top level elements
  - each movie instance (row in CSV file) in the input becomes a movie instance in the output



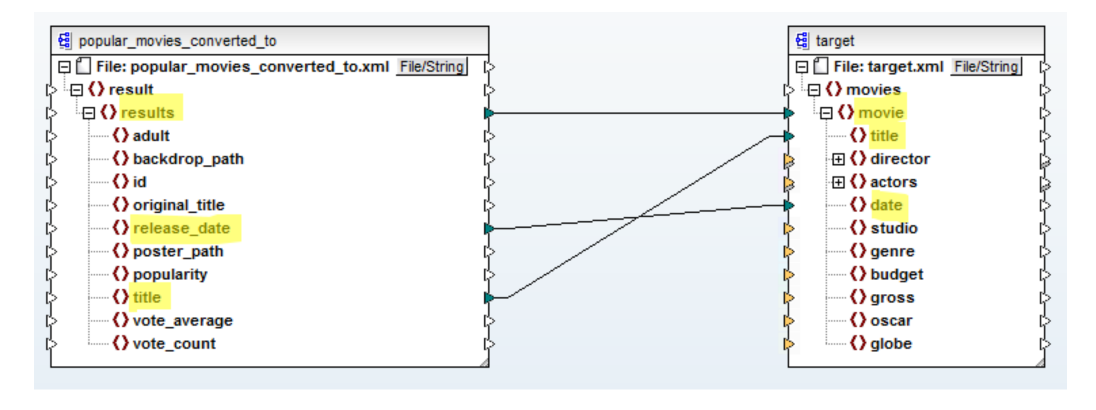
- Output View
  - a list of (still empty) movie elements



DB Query

Output

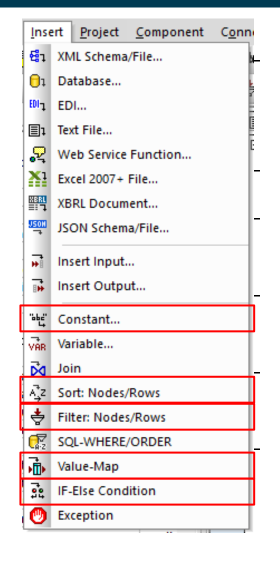
 Simple 1:1 correspondences are created by drawing arrows from left to right



 Simple 1:1 correspondences are created by drawing arrows from left to right

```
<?xml version="1.0" encoding="UTF-8"?>
2
      <movies xsi:noNamespaceSchemaLocation="C:/Users/Oliver/Documents/Lehre/WEBDAT~1</p>
 3
          <movie>
            <title>Rififi</title>
            <date>1955-04-13</date>
          </movie>
          <movie>
            <date>1964-01-29</date>
10
          </movie>
11
          <movie>
12
            <title>The Pink Panther</title>
13
            <date>1963-12-19</date>
14
          </movie>
15
          <movie>
16
            <title>For a Few Dollars More</title>
17
            <date>1965-12-18</date>
18
          </movie>
19
          <movie>
20
            <title>The Jazz Singer</title>
            <date>1927-10-06</date>
21
22
          </movie>
23
          <movie>
24
            <title>The Lady Vanishes</title>
25
            <date>1938-11-01</date>
26
          </movie>
27
          <movie>
28
            <title>Lethal Weapon</title>
29
            <date>1987-03-05</date>
30
          </movie>
          <movies</p>
```

### **Built-in Functions**



Built-in functions allow for the creation of more complex mappings:

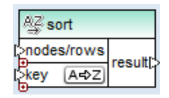
Sort: Sort a set of records by the specified key

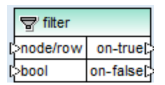
Filter: Filter a set of records by the Boolean input for each record

Constant: A constant value of type "String", "Number" or "All other"

Value-Map: Specify values to be replaced by other values

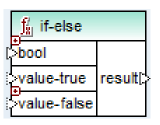
If-Else: Output values is conditional on Boolean input







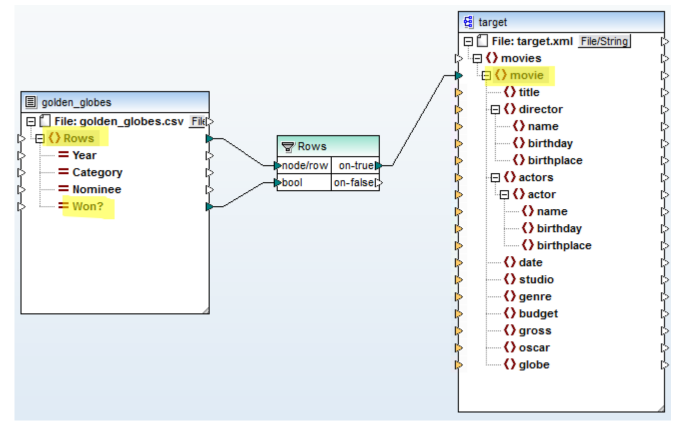




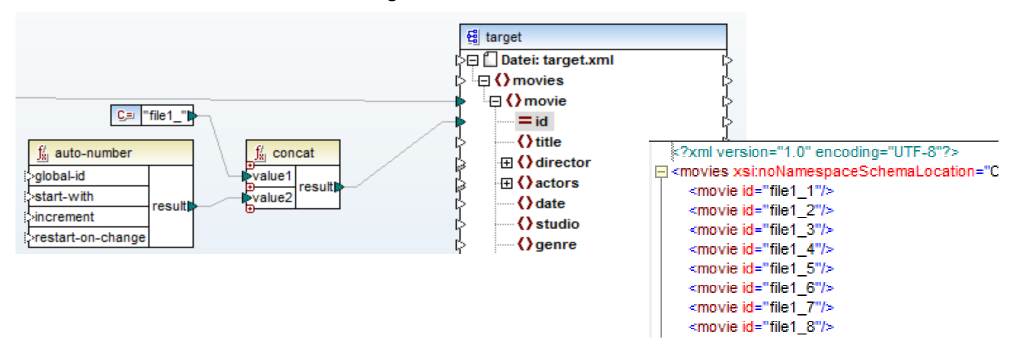
### Built-In Functions Example: Filter

Goal: Only use data rows that won a Golden Globe

- Insert Filter
  - Specify which rows to filter as first input
  - Condition as second input
- Output
  - on-true: All records for which the condition is true
  - on-false: All records for which the condition is false

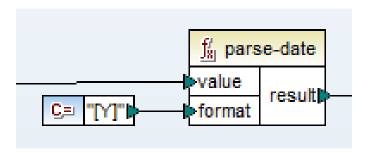


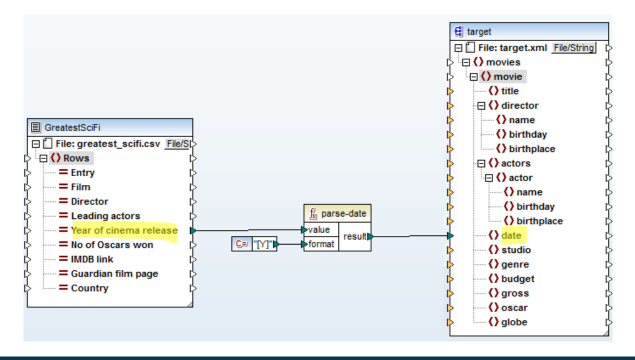
- Generating identifiers (ids) (obligatory step)
  - Using the auto-number function
  - Caution: your ids should be unique across all generated files
  - Thus: rather use prefix (e.g. file name) + auto-number
    - Using the concat function
    - Insert constant with right click → insert constant



# Conversions: parse-date / parse-dateTime

- Converts a string into a date / dateTime
- See also: format-date / format-dateTime

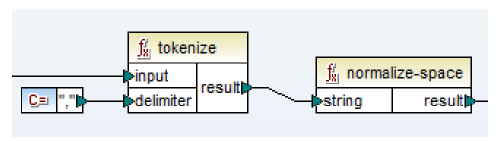


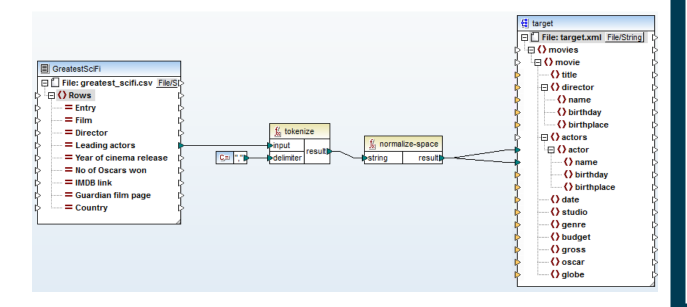


Υ	year (absolute value)
М	month of the year
D	day of month
d	day of year
F	day of week
W	week of the year
w	week of month
Н	hour (24 hours)
h	hour (12 hour)
Р	A.M. or P.M.
m	minutes in hour
s	seconds in minute
f	fractional seconds
Z	timezone as a time offset from UTC
Z	timezone as a time offset using GMT

# **String Functions**

- Example: list of actors in string with commas
  - normalize-space removes leading and trailing space



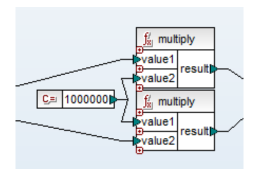


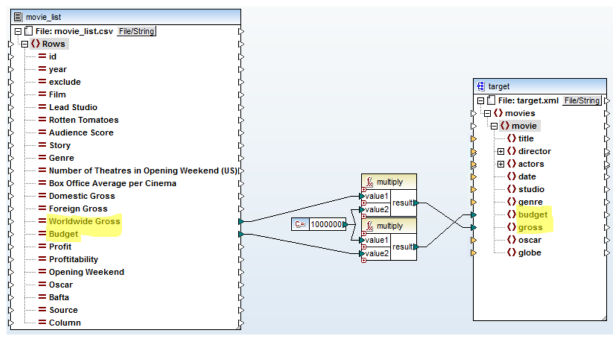
⊴string functions	
char-from-code	result = char-from-code( value )
code-from-char	result = code-from-char( value )
concat	result = concat( string1, string2 )
contains	result = contains( value, substring )
normalize-space	result = normalize-space( string )
starts-with	result = starts-with( string, substr )
string-length	result = string-length( string )
substring	result = substring( string, start [,length] )
substring-after	result = substring-after( string, substr )
substring-before	result = substring-before( string, substr )
tokenize	result = tokenize( input, pattern )
tokenize-by-length	result = tokenize-by-length( input, length )
tokenize-regexp	result = tokenize-regexp( input, pattern, flags )
translate	result = translate( value, string1, string2 )

string functions	
capitalize	result = capitalize( value )
count-substring	result = count-substring( string, substr )
empty	result = empty( value )
find-substring	result = find-substring( string, substr [,startind
format-guid-string	formatted_guid = format-guid-string( unformatt
left	result = left( string, number)
left-trim	result = left-trim( string )
lowercase	result = lowercase( string )
match-pattern	result = match-pattern( string, substr )
pad-string-left	result = pad-string-left( string, final-length, pad
pad-string-right	result = pad-string-right( string, final-length, pa
repeat-string	result = repeat-string( string, count )
replace	result = replace( value, oldstring, newstring )
reversefind-substring	result = reversefind-substring( string, substr [
right	result = right( string, number)
right-trim	result = right-trim( string )
string-compare	result = string-compare( string1, string2 )
string-compare-ignore-case	result = string-compare-ignore-case( string1,
uppercase	result = uppercase( string )

### **Mathematical Functions**

Example: Multiply original values with a constant-value



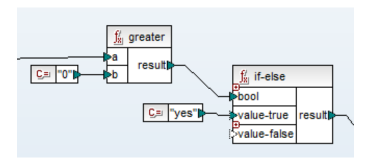


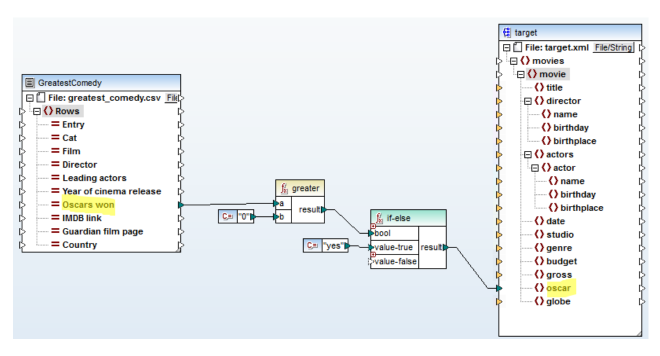
math functions	
add	result = value1 + value2
ceiling	result = ceiling( value )
divide	result = value1 / value2
floor	result = floor( value )
modulus	result = value1 mod value2
multiply	result = value1 * value2
round	result = round( value )
round-precision	result = round-precision(value, decimals)
subtract	result = value1 - value2

	<u>'</u>	
₫	math functions	
	abs	result = abs(value)
	acos	result = acos(value)
	asin	result = asin(value)
	atan	result = atan(value)
	cos	result = cos(value)
	degrees	result = degrees(value)
	divide-integer	result = value1 div value2
	exp	result = exp(value)
	log	result = log(value)
	log10	result = log10(value)
	max	result = max( value1, value2 )
	min	result = min( value1, value2 )
	pi	result = pi()
	pow	result = a ^ b
	radians	result = radians(value)
	random	result = random()
	sin	result = sin(value)
	sqrt	result = sqrt(value)
	tan	result = tan(value)
	unary-minus	result = -value

# **Logical Functions**

Example: Transform integer to Boolean value



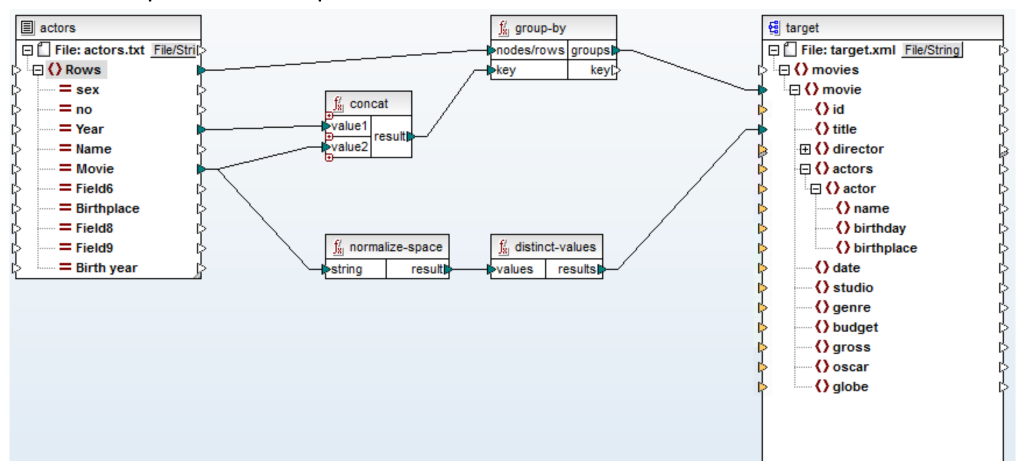


<b>⊒</b> logical functions	
equal	result = a equal b
equal-or-greater	result = a >= b
equal-or-less	result = a <= b
greater	result = a > b
less	result = a < b
logical-and	result = logical-and( value1, value2 )
logical-not	result = logical-not( value )
logical-or	result = logical-or( value1, value2 )
not-equal	result = logical-not( a equal b )
	·

■ logical functions	
logical-xor	result = logical-xor( value1, value2 )
negative	result = value < 0
numeric	result = numeric( value )
positive	result = value >= 0

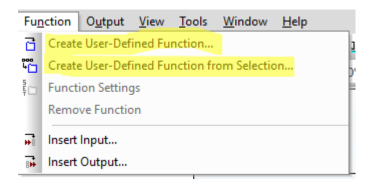
### **Sequence Functions**

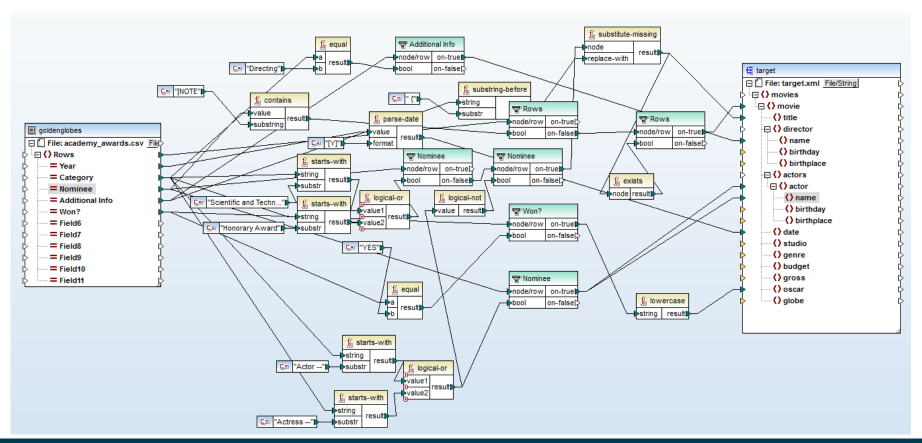
- Aggregate Actors to Movies
  - Input: one line per actor/movie combination
  - Output: one node per movie



### **User-Defined Functions**

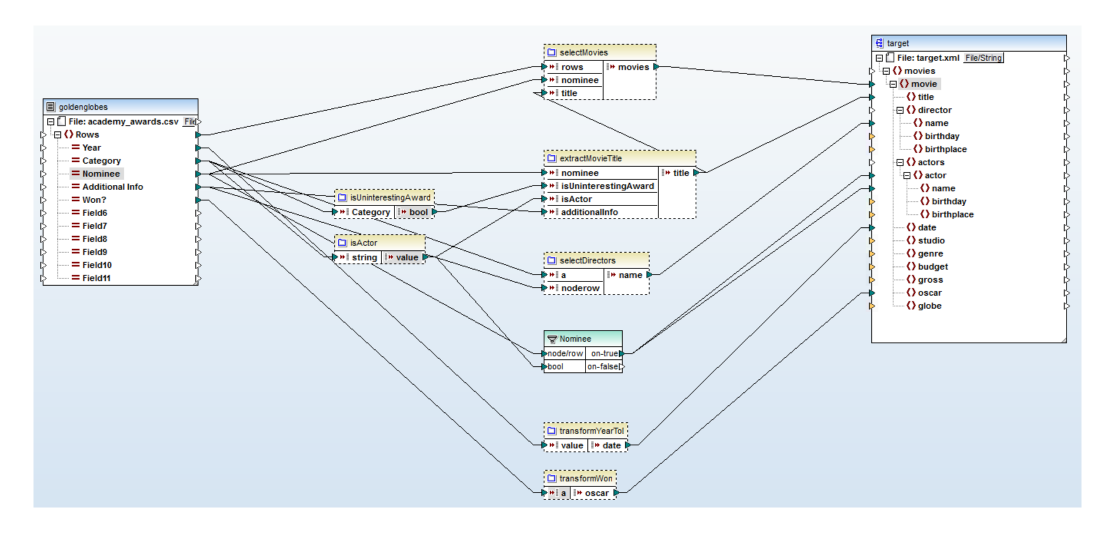
The mapping view quickly becomes confusing





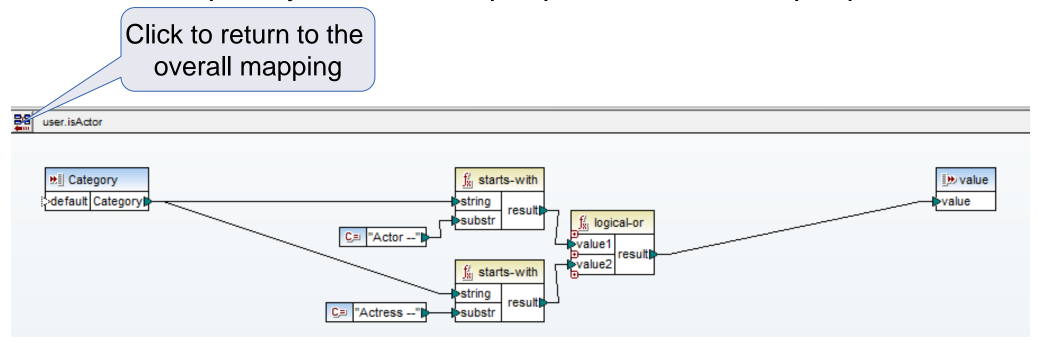
### **User-Defined Functions**

Make use of User-Defined Functions (UDF) to organize your functions



### **User-Defined Functions**

A UDF maps any number of input parameters to output parameters



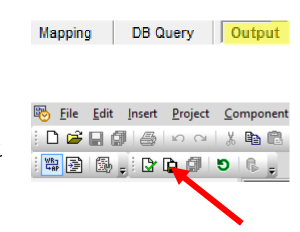
It is represented by a single function in the mapping view



### **Get the Translated Data Out**

Go to the Output View

- Select Save generated output



# Hands-on: Schema Mapping with MapForce

 Your task: Create mappings between different datasets from the movie domain using MapForce.

#### Data

- target.xsd: An XML schema file providing the target schema
- movie\_list.csv: Dataset describing movies with 22 features such as year, story and genre stored as csv
- actors.csv: Dataset describing actors with 10 different features such as name, movie in which they acted and birthplace stored as a tab separated file

### Hands-on: Schema Mapping with MapForce - Movies

#### 1. Load files

- movie\_list.csv as input
- target.xml as target schema

### 2. Assign IDs

Add prefix to incrementing number: **concat** function

### 3. Create attribute correspondences from source to target

- Map Film and Genre to the corresponding attributes of the target schema
- Set the gross attribute value as a summation of the Domestic and the Foreign Gross. (hint: You can only perform summation if all the involved values are numeric)
- Map year to date and set the day and month to the first of June.

Hint: Foreign Gross: **if** the value is numeric add it **else** add **0**Date: Add prefix, define the **format**, parse the concat values as date

#### 4. Filter

Exclude the movies where the exclude attribute is set to y

Hint: Check if exclude value **equals** y. On **false** map the source row to the target movie

# Hands-on: Schema Mapping with MapForce - Actors

#### 1. Load files

- actors.csv as input
- target.xml as target schema

Hint: The input file is **tab** separated. Define the **datatype** and **names** of the attributes.

#### 2. Aggregate by Movie

- Identify an appropriate mapping key (the name of the movie is not enough as there might be movies with the same title)
- Group by the created key. Use the key as id for the target dataset.
- Map the aggregated rows to the movies in the target schema

Hint: A movie can be uniquely defined by its **name** and its **year**.

### 3. Create actor correspondences

- Create the missing correspondences for the name, birthplace and the full birthday
- In case the values contain spaces, remove them

Hint: Use **normalize space** function to remove the spaces. **Concatenate** the birthday day, month, year in a parsable **format** like **[D].[M].[Y]** 

#### **File Format:**

Gender No MovieYear ActorName Title Reviews BirthPlace BirthMonth BirthDay BirthYear

### ...and now

- Collect your data
- 2. Profile your data
- 3. Generate your target schema
- 4. Convert all your data into the integrated schema using MapForce

