

# TimeMapper

using animated SVG in a WMS  
to visualise moving object data

Timothée Becker

Barend Köbben

<kobben@itc.nl>

<http://geoserver.itc.nl/TimeMapper/>



ITC – University of Twente,  
Faculty of Geo-Information Science and Earth Observation

real-world phenomena are  
*dynamic*

real-world phenomena are  
*dynamic*

we need tools to explore and  
see them *dynamically*

our focus:

our focus:  
vector animations

our focus:  
vector animations  
on the web

our focus:  
vector animations  
on the web  
generated *automatically*  
from the data

our choice:

our choice:



our choice:  
**Scalable  
Vector  
Graphics**

SVG:

XML / Open Web

**SVG:  
XML / Open Web  
Open Standard (W3C)**

**SVG:**

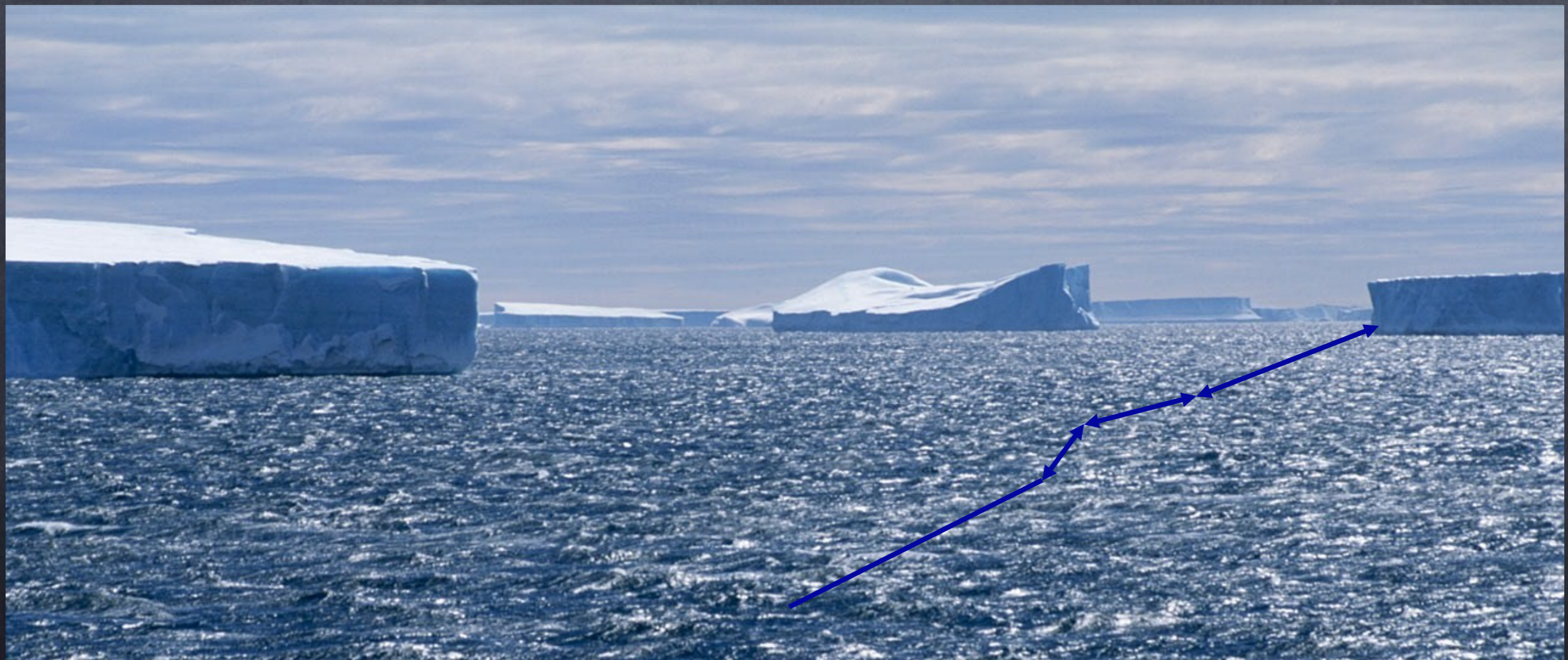
**XML / Open Web  
Open Standard (W3C)  
supported by all major  
browsers now (IE9!)**

SVG:  
standard includes  
SMIL  
declarative animation  
(Opera +, Webkit/FireFox ±)

Prototype:

Prototype:  
moving object data

# Prototype:



Prototype:  
moving object data

case-study on icebergs  
movements in Antarctica

Prototype based on:

ITC SDI<sup>light</sup> OSGEO stack

RIMapperWMS

SDTlight

.....?

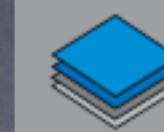
SDT

SD



*SDT*

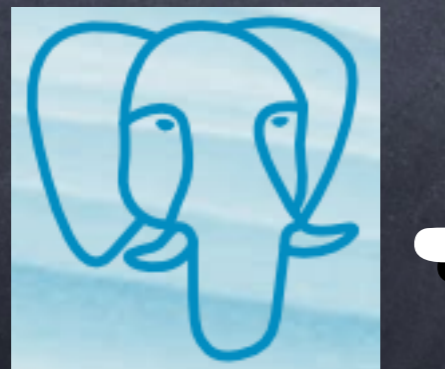




OpenLayers



MAPSERVER



stack

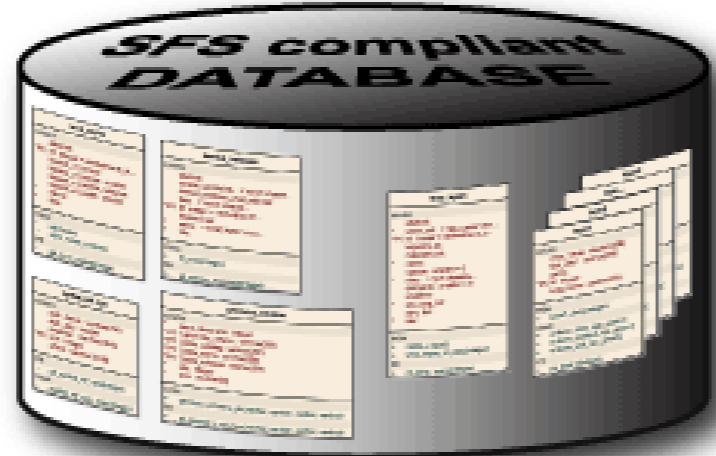
# RIMapperWMS:

**RIMapperWMS:**  
spatial database back-end (postGIS)  
spatial and attribute data  
**Web Mapping Service configuration**

**RIMapperWMS:**  
**spatial database back-end (postGIS)**  
**spatial and attribute data**  
**Web Mapping Service configuration**

**server application (Java)**  
**responds to WMS compliant requests**  
**provides output in SVG**

# TIMEMAPPER



External WMS's  
External WMS's  
External WMS's  
Mapserver, Geoserver, etc...

## TimeMapper Servlets

WMSGetMap, WMSGetCapabilities,  
MakeSVG, MakeGUI, DBConn, etc...

## SVG file

```
<svg id="completeEnv" >
  <scripts> ←
  </scripts>

  ... standard gui svg elements ...
  ... anim gui elements ...

  <svg id="MapWindow">
    <image src="external WMS layers" />
    <svg static SVG layer" />
    <svg animated SVG layer />
  </svg>
</svg>
```

## gui.js

JavaScript for standard  
WMS gui:  
zoom pan, etc...  
layers on/off  
identify

(from RIMapperWMS)

## anim.js

JavaScript for animation:  
speed- and timeslider  
time legends

(re)generation of SMIL attributes  
begin / end / dur

workflow:

**workflow:**

**Storing temporal data**

**Designing SMIL animations**

**Converting temporal component**

**Developing animated mapping GUI**

# workflow:

## Storing temporal data

Icebergs			
ID	TIME_ISO	TIME_SECs1970	GEOM
string	wkt	integer	wkt
A35B	2009-01-08	3440534400	POINT(-56,-34.2)
A35B	2009-01-15	3441139200	POINT(-55,-32.3)
A35B	2009-01-17	3441312000	POINT(-53.7,-35)
A35B	2009-02-11	3443472000	POINT(-51.7,-31.6)
A36	2008-12-07	3438892800	POINT(-70.4,-62.3)
A36	2008-12-20	3437769600	POINT(-73.7,-61.4)

# ISO 8601 extended format:

Schema: ccyy-mm-ddThh:mm:ss.sssZ  
Example: 2009-01-28T13:53:41.007Z

Icebergs			
ID	TIME_ISO	TIME_SECs1970	GEOM
string	wkt	integer	wkt
A35B	2009-01-08	3440534400	POINT(-56,-34.2)
A35B	2009-01-15	3441139200	POINT(-55,-32.3)
A35B	2009-01-17	3441312000	POINT(-53.7,-35)
A35B	2009-02-11	3443472000	POINT(-51.7,-31.6)
A36	2008-12-07	3438892800	POINT(-70.4,-62.3)
A36	2008-12-20	3437769600	POINT(-73.7,-61.4)

**workflow:**

**Designing SMIL animations**

# workflow:

## Designing SMIL ani

```
<circle id="IB_A35B" r="25">
  <animate id="XanimIB_A35B_0"
    attributeName="cx"
    from="-56.4" to="-51.3"
    begin="2.56s"
    dur="1.41s"
    calcMode="discrete"
    repeatCount="none"
    fill="freeze" />

  <animate id="YanimIB_A35B_0"
    attributeName="cy"
    from="-76.6" to="-84.2"
    begin="2.56s"
    dur="1.41s"
    calcMode="discrete"
    repeatCount="none"
    fill="freeze" />
</circle>
```

# workflow:

## Designing SMIL ani

### movement

```
<circle id="IB_A35B" r="25">
  <animate id="XanimIB_A35B_0"
    attributeName="cx"
    from="-56.4" to="-51.3"
    begin="2.56s"
    dur="1.41s"
    calcMode="discrete"
    repeatCount="none"
    fill="freeze" />

  <animate id="YanimIB_A35B_0"
    attributeName="cy"
    from="-76.6" to="-84.2"
    begin="2.56s"
    dur="1.41s"
    calcMode="discrete"
    repeatCount="none"
    fill="freeze" />
</circle>
```

# workflow:

## Designing SMIL ani

### timing

```
<circle id="IB_A35B" r="25">
  <animate id="XanimIB_A35B_0"
    attributeName="cx"
    from="-56.4" to="-51.3"
    begin="2.56s"
    dur="1.41s"
    calcMode="discrete"
    repeatCount="none"
    fill="freeze" />

  <animate id="YanimIB_A35B_0"
    attributeName="cy"
    from="-76.6" to="-84.2"
    begin="2.56s"
    dur="1.41s"
    calcMode="discrete"
    repeatCount="none"
    fill="freeze" />
</circle>
```

workflow:

Converting temporal component

# workflow:

## Converting temporal component

OGC

2009-01-28T13:53:41Z

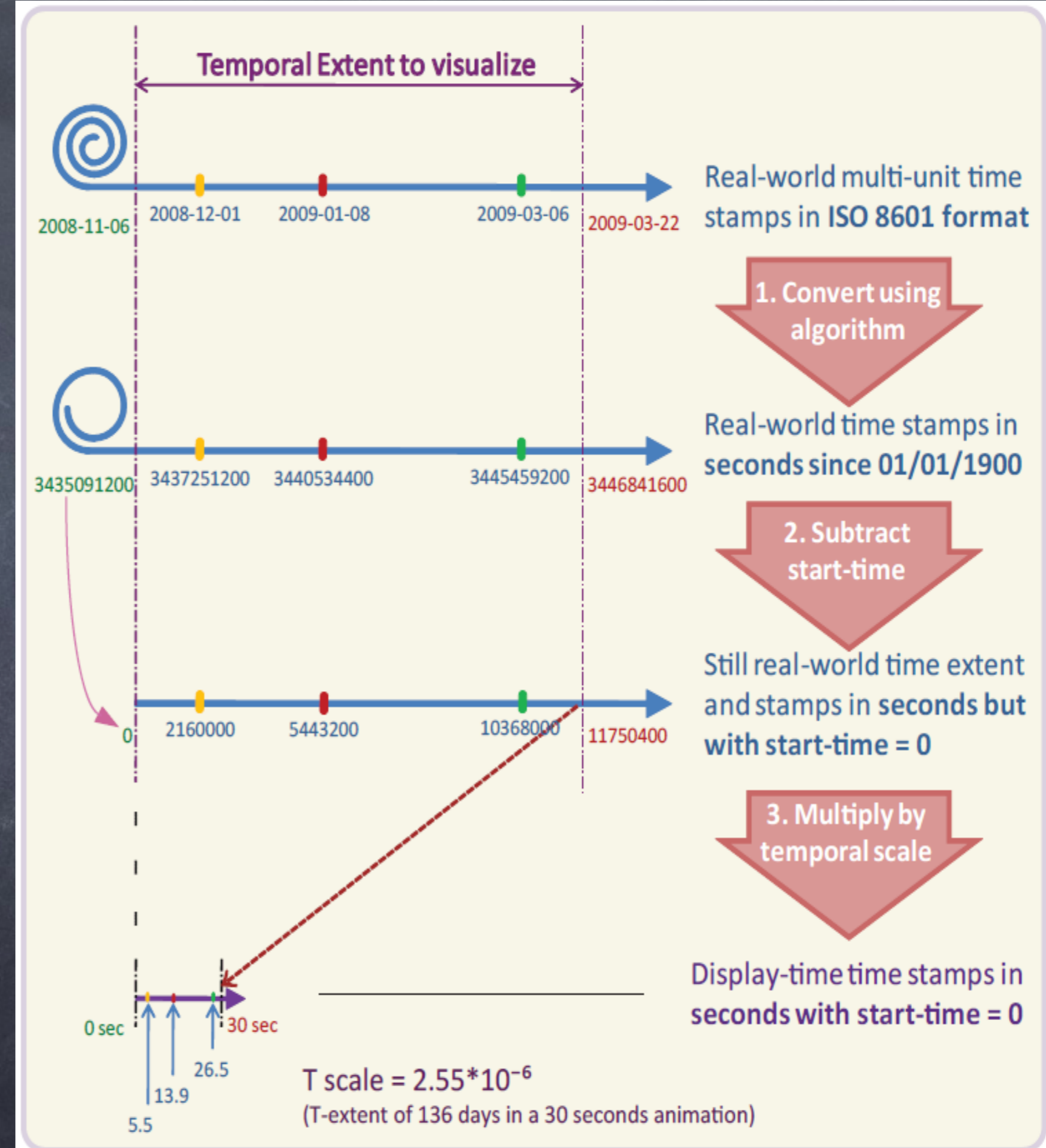


SMIL

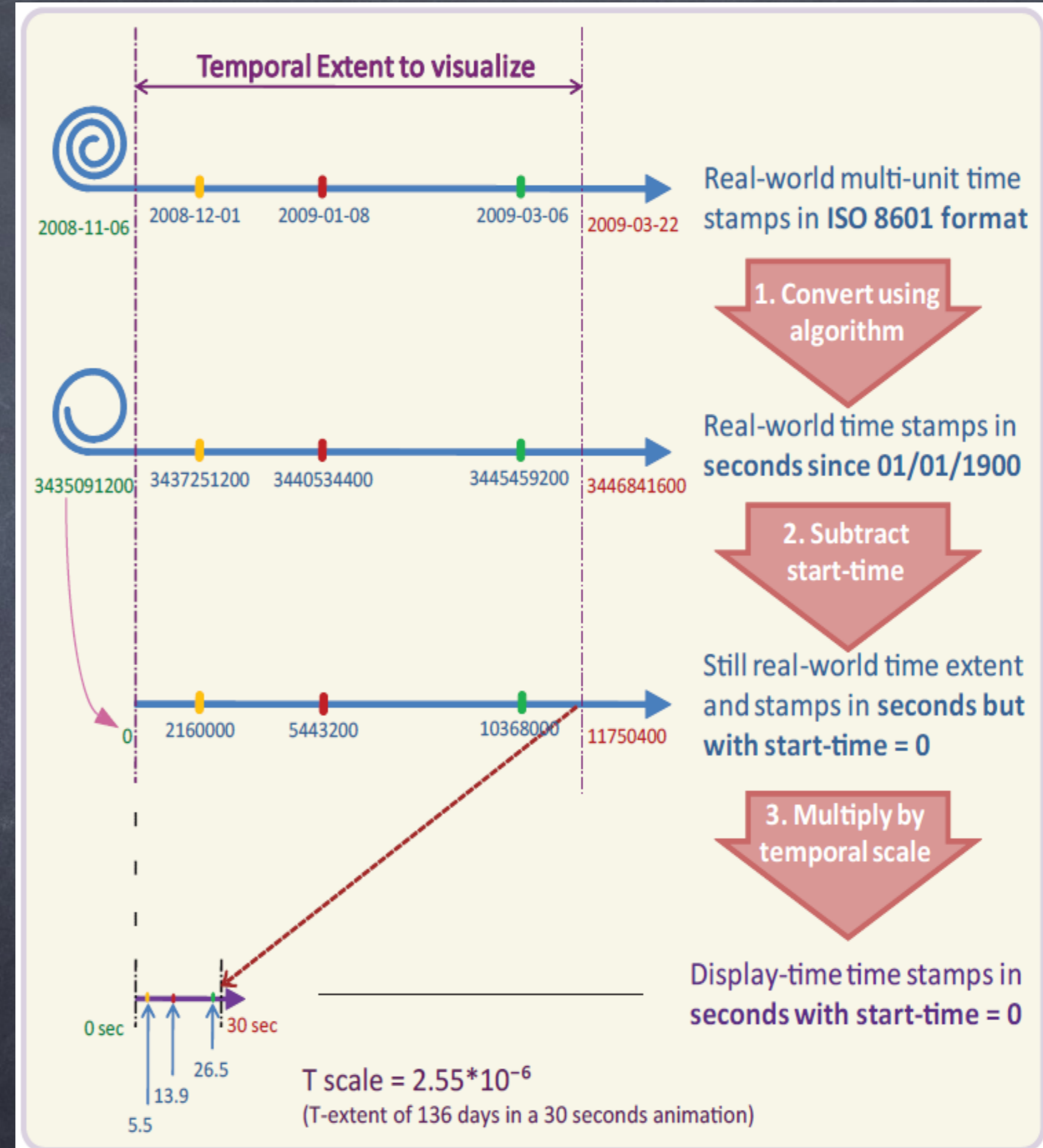
begin="2.56s"

dur="1.41s"

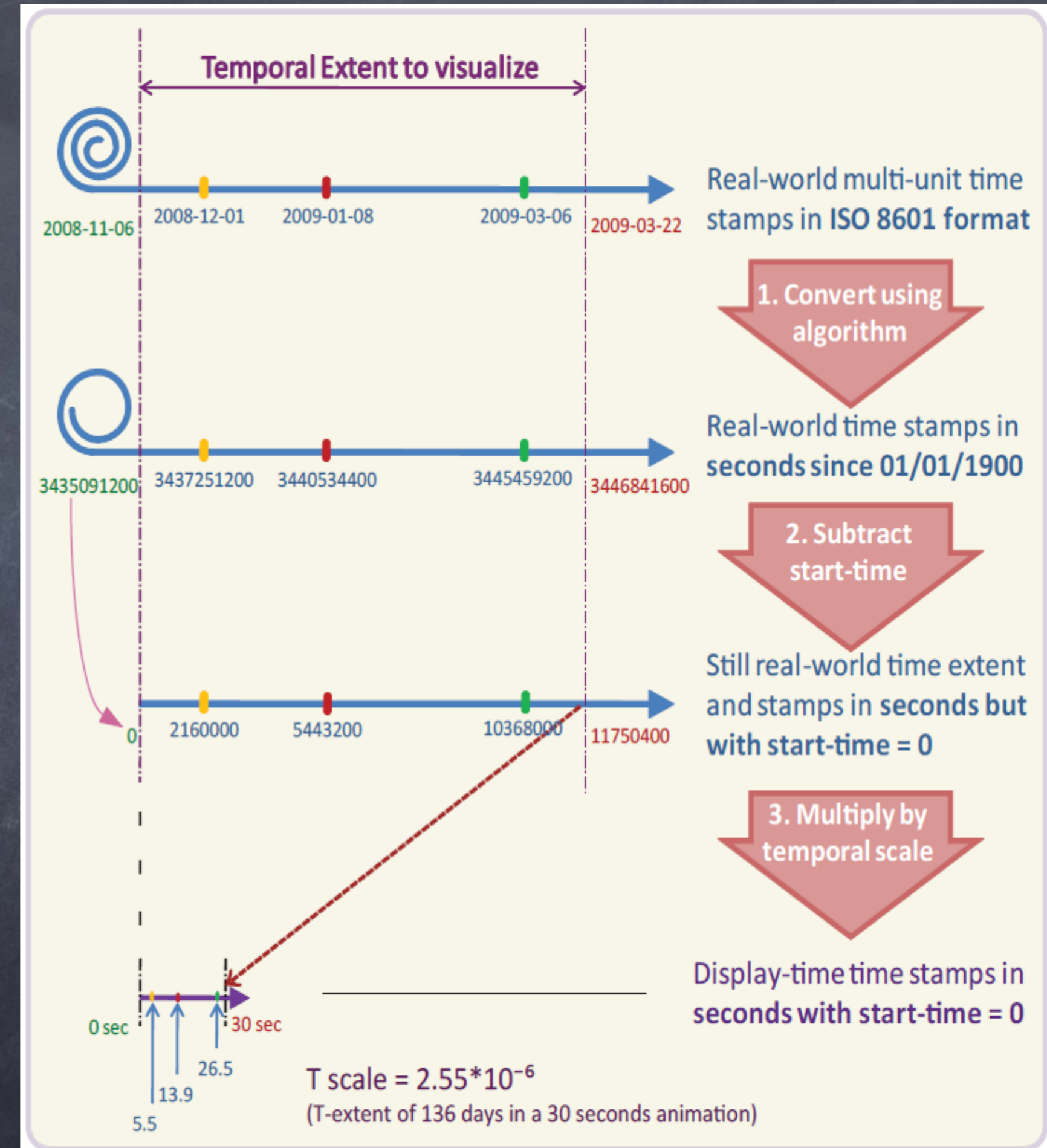
# ISO 8601 to seconds since epoch



- ISO 8601 to seconds since epoch
- subtract start-time



- ISO 8601 to seconds since epoch
- subtract start-time
- multiply by temporal scale



**workflow:**

**Developing animated mapping GUI**

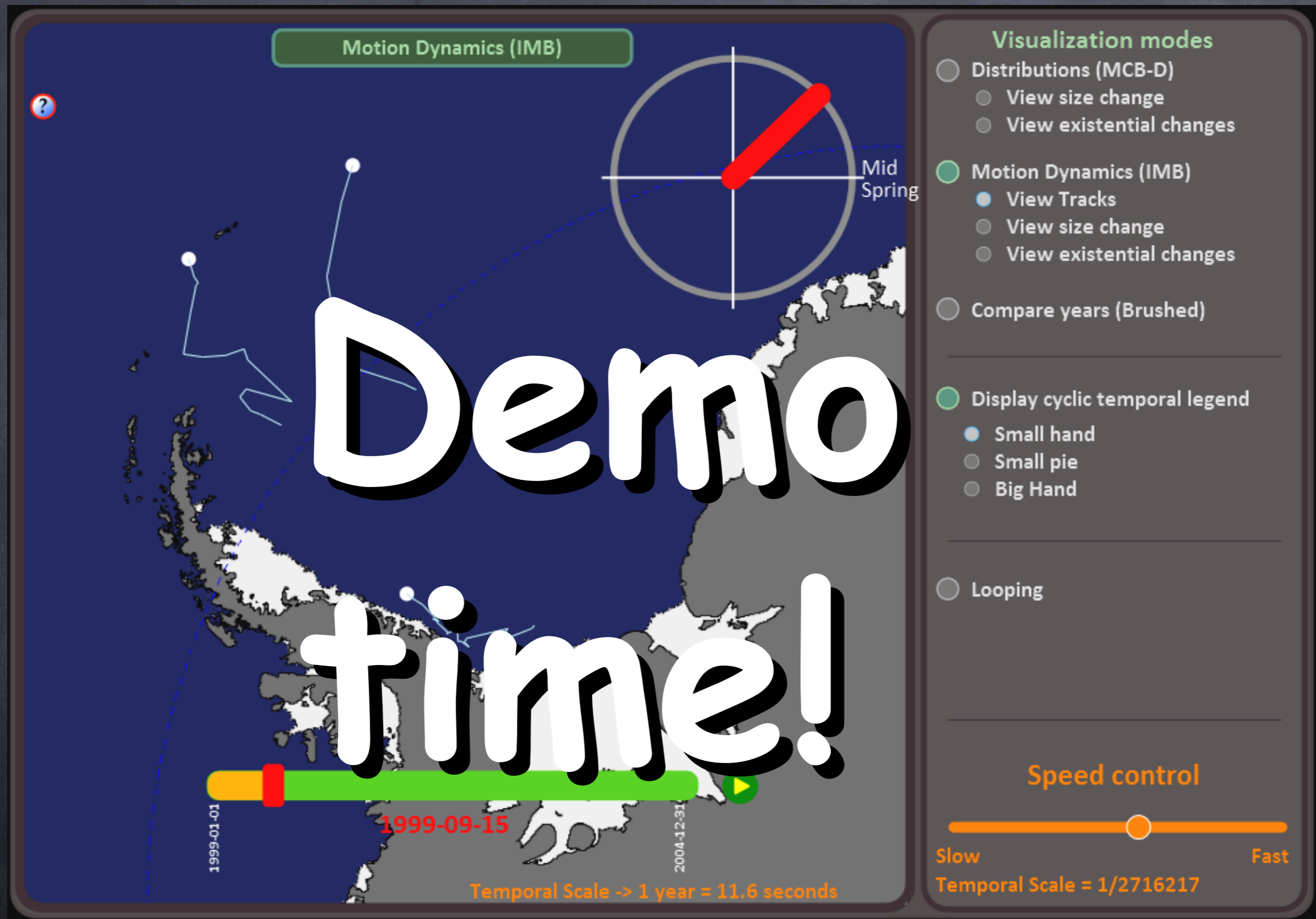
# Animated mapping GUI

## Temporal legends

- Cyclic
- Digital clock
- Time-bar

## Interactive functionalities

- User choices
- Functions to control the temporal dimension
  - Play/Pause
  - Time-slider
  - Looping
  - Speed-slider



## *Acknowledgments:*

Conny Blok

Dita Anggraeni

Erik Dahlström

Helder Magalhaes

David Dailey

Frank Bruder



# Questions?

<http://geoserver.itc.nl/TimeMapper/>

kobben@itc.nl