

Temporal Filters

Motivation:	<i>Temporal filter support based on FES 2.0 spec</i>
Contact:	Justin Deoliveira
Tracker:	http://jira.codehaus.org/browse/GEOT-2367
Tagline:	Temporal filter support based on FES 2.0 spec

- [Description](#)
- [Status](#)
- [Tasks](#)
 - [Roll gt-temporal into gt-main](#)
 - [Add temporal filter interfaces to gt-opengis](#)
 - [Implement filter interfaces in gt-main](#)
 - [Update FilterVisitor implementations](#)
- [API Changes](#)
 - [FilterVisitor](#)
 - [Documentation Changes](#)

Children:

Description

The new version of the filter encoding specification (FES 2.0) adds 14 filter operators for temporal filters. Operations take a mix of two types of operands:

1. A single instance in time (TM_Instant)
2. A time range or period (TM_Period)

The following table outlines the semantics of the new operators:

Operation	t1,t2	t1[],t2	t1,t2[]	t1[],t2[]
After	$t1 > t2$	$t1.start > t2$	$t1 > t2.end$	$t1.start > t2.end$
Before	$t1 < t2$	$t1.end < t2$	$t1 < t2.start$	$t1.end < t2.start$
Begins			$t1 = t2.start$	$t1.start = t2.start$ and $t1.end < t2.end$
BegunBy		$t1.start = t2$		$t1.start = t2.start$ and $t1.end > t2.end$
TContains		$t1.start < t2 < t1.end$		$t1.start < t2.start$ and $t2.end < t1.end$

During			$t2.start < t1 < t2.end$	$t1.start > t2.start$ and $t1.end < t2.end$
EndedBy		$t1.end = t2$		$t1.start < t2.start$ and $t1.end = t2.end$
Ends			$t1 = t2.end$	$t1.start > t2.start$ and $t1.end = t2.end$
TEquals	$t1 = t2$			$t1.start = t2.start$ and $t1.end = t2.end$
Meets				$t1.end = t2.start$
MetBy				$t1.start = t2.end$
TOverlaps				$t1.start < t2.start$ and $t1.end > t2.start$ and $t1.end < t2.end$
OverlappedBy				$t1.start > t2.start$ and $t1.start < t2.end$ and $t1.end > t2.end$
AnyInteracts				

The `gt-temporal` module contains classes that implement many of the parts of They are used as the basis of implementing above operators.

Status

This proposal is completed.

- [Andrea Aime](#) +1
- [Ben Caradoc-Davies](#) +0
- [Christian Mueller](#) +1
- [Ian Turton](#) +0
- [Justin Deoliveira](#) +1
- [Jody Garnett](#) +1
- [Simone Giannecchini](#) +0

Tasks

	no progress	✓	done	✗	impeded	⚠	lack mandate /funds/time	?	volunteer needed
--	-------------	---	------	---	---------	---	--------------------------	---	------------------

1. ✓ Roll `gt-temporal` into `gt-main`

2. Add temporal filter interfaces to `gt-opengis`
3. Implement filter interfaces in `gt-main`
4. Update `FilterVisitor` implementations
5. Update wiki module matrix
6. Add to the [upgrade](#) to 8.0 instructions
7. jg: Update the user guide sphinx docs and java examples

Roll `gt-temporal` into `gt-main`

Currently the `gt-temporal` module sits standalone and is not used by any existing module. To prevent the proliferation of another core module the classes from `gt-temporal` will be rolled into `gt-main`.

Add temporal filter interfaces to `gt-opengis`

The existing filter model interfaces are defined in `gt-opengis`. Following suite the new filter interfaces will be defined alongside. This involves the core set of interfaces and updates to `FilterFactory`, `FilterVisitor`, and `FilterCapabilities`.

Implement filter interfaces in `gt-main`

To compliment the new interfaces. The filter operations will utilize `gt-temporal` classes... most notably `TemporalOrder.relativePosition()` which is used to compute the relationships described above between two temporal objects.

Update `FilterVisitor` implementations

There are a number of filter visitor implementations that require update with the new methods. In some cases where temporal constructs are not supported directly or do not apply to the visitor the new methods will simply throw `UnsupportedOperationException`.

API Changes

FilterVisitor

BEFORE:

```
FilterVisitor {  
    ...  
}
```

AFTER:

```
FilterVisitor {  
    visit(After)  
    visit(Before)  
    ...  
}
```

The only breaking change will be the `FilterVisitor` implementations. All other api changes are additions.

Documentation Changes

- Add to the [upgrade](#) to 8.0 instructions
- [gt-opengis filter api](#) update with a section for temporal filters
- [gt-main filter examples](#) update with temporal examples
- [gt-main](#) will need a new page for the utility classes from gt-temporal