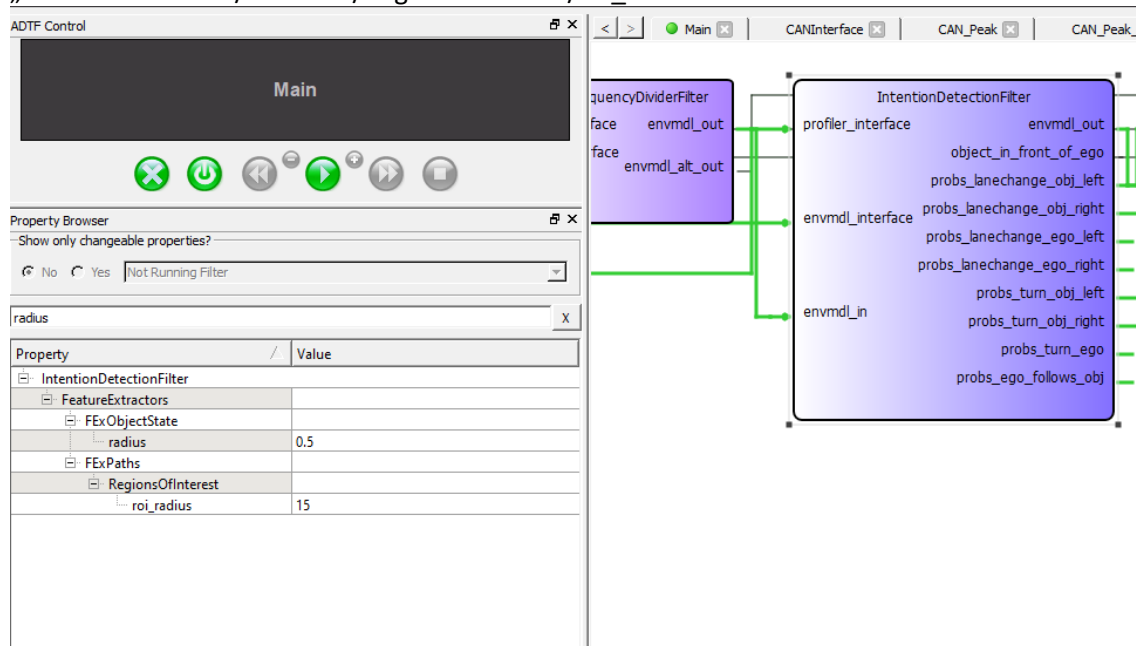
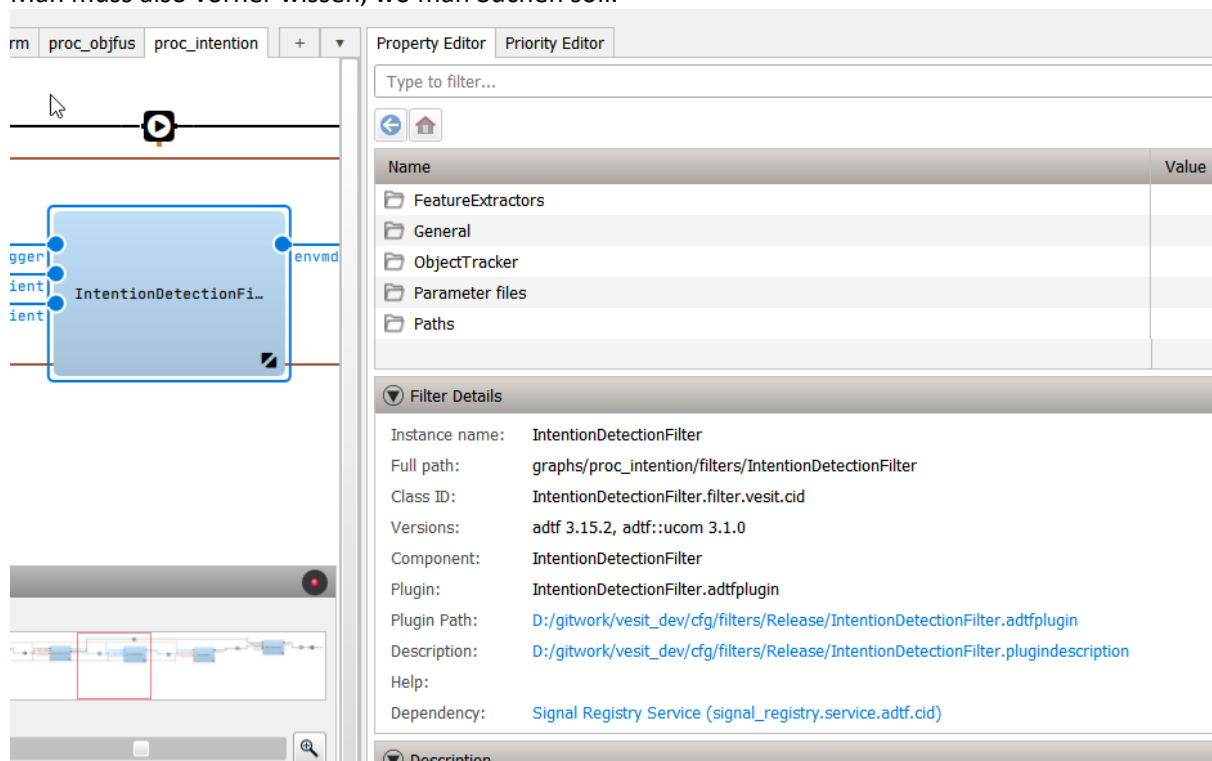


ADTF2: Filter Properties nach "radius" durchsuchen und man findet „FeatureExtractors/FExObjectState/radius“ sowie „FeatureExtractors/FExPaths/RegionOfInterest/roi_radius“



ADTF3: Hier liefert die Suche in den Filter Properties das Property „FeatureExtractors/FExObjectState/radius“ erst wenn man in die Struktur rein geht. Man muss also vorher wissen, wo man Suchen soll.



ansform proc_objfus proc_intention + ▾ Property Editor Priority Editor

radius

Name	Value

Filter Details

Instance name: IntentionDetectionFilter
 Full path: graphs/proc_intention/filters/IntentionDetectionFilter
 Class ID: IntentionDetectionFilter.filter.vesit.cid
 Versions: adtf 3.15.2, adtf::ucom 3.1.0
 Component: IntentionDetectionFilter
 Plugin: IntentionDetectionFilter.adtfplugin
 Plugin Path: D:/gitwork/vesit_dev/cfg/filters/Release/IntentionDetectionFilter.adtfplugin
 Description: D:/gitwork/vesit_dev/cfg/filters/Release/IntentionDetectionFilter.plugindescription
 Help:
 Dependency: Signal Registry Service (signal_registry.service.adtf.cid)

ansform proc_objfus proc_intention + ▾ Property Editor Priority Editor

Type to filter...

FeatureExtractors FExObjectState

Name
calculation_mode
min_history_size
min_moving_velocity
radius

Property details

Component: graphs/proc_intention/filters/IntentionDetectionFilter

form proc_objfus proc_intention + ▾

Property Editor Priority Editor

radius

FeatureExtractors FExObjectState

Name	Value
radius	

▼ Property details

Component: graphs/proc_intention/filters/IntentionDetectionFilter
 Display name:
 Name: FeatureExtractors/FExObjectState/min_history_size
 Type: tInt32
 Current value: 4
 Default value: 4
 Link:
 Minimum: 1
 Maximum: 8

Description

