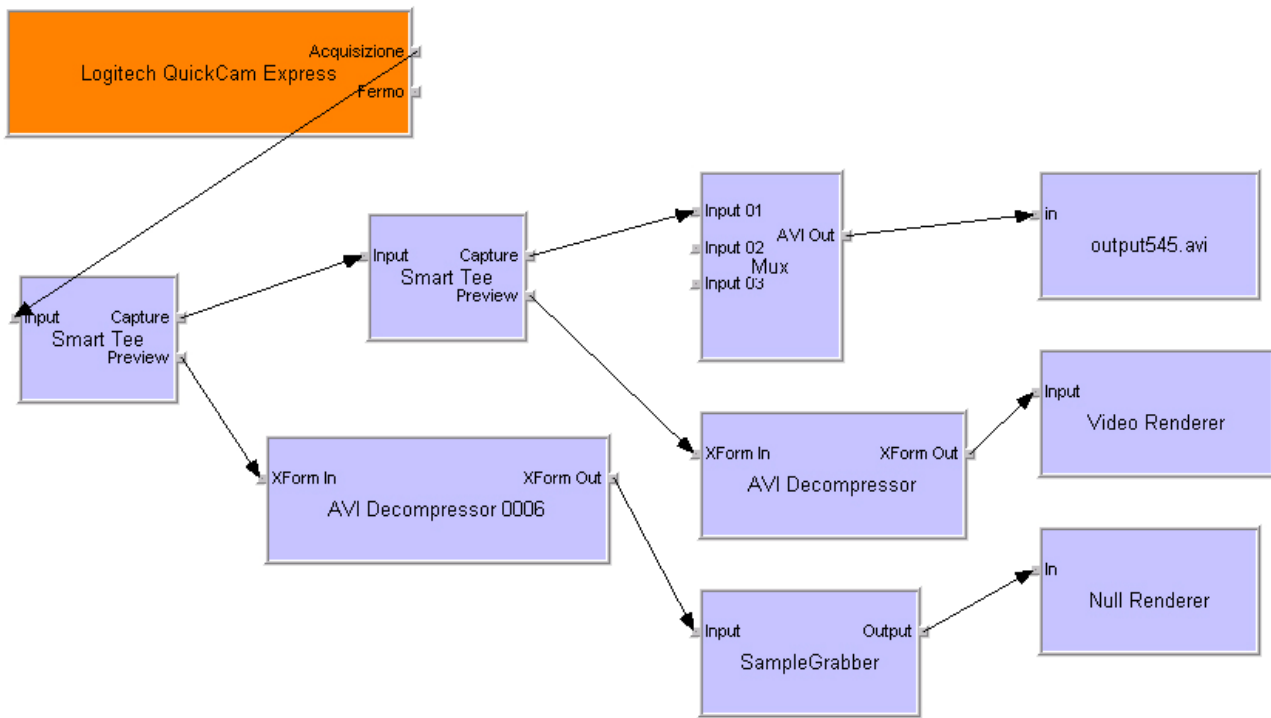


This paper focuses on frame grabbing with DirectShow: how to export frames?

The filter designed for frame grabbing is *Sample Grabber*, we can use it directly or implement its interface by ourselves, VETLib Module *vetDirectXInput* is based on a “special” implementation of this filter.

In this paper we will use standard filter but there aren't any differences in the graph, you will just need to update filter initialization replacing the filter with your implementation (see *vetDirectXInput*).



[FUNZIA?]

Monikers

Sample Grabber

@device:sw:{083863F1-70DE-11D0-BD40-00A0C911CE86}\{C1F400A0-3F08-11D3-9F0B-006008039E37}

Null Renderer

@device:sw:{083863F1-70DE-11D0-BD40-00A0C911CE86}\{C1F400A4-3F08-11D3-9F0B-006008039E37}

Reference

Microsoft Developer Network:

<http://msdn.microsoft.com>

VETLib WebCenter:

<http://www.ewgate.net/vetlib>

[you may try vetDirectXInput (version 1 and 2) module downloading (free) VETLib WorkShop]