



Carya Automatisering Delft

- Test- en Meetopstellingen
- Olie & gas t/m lucht- & ruimtevaart
- Pilot plants: farmacie, chemie
- Projecten en ondersteuning





Data Value References



Agenda

CARYA

- **Introductie**
- **Toepassingen**
- **Voor- en nadelen**



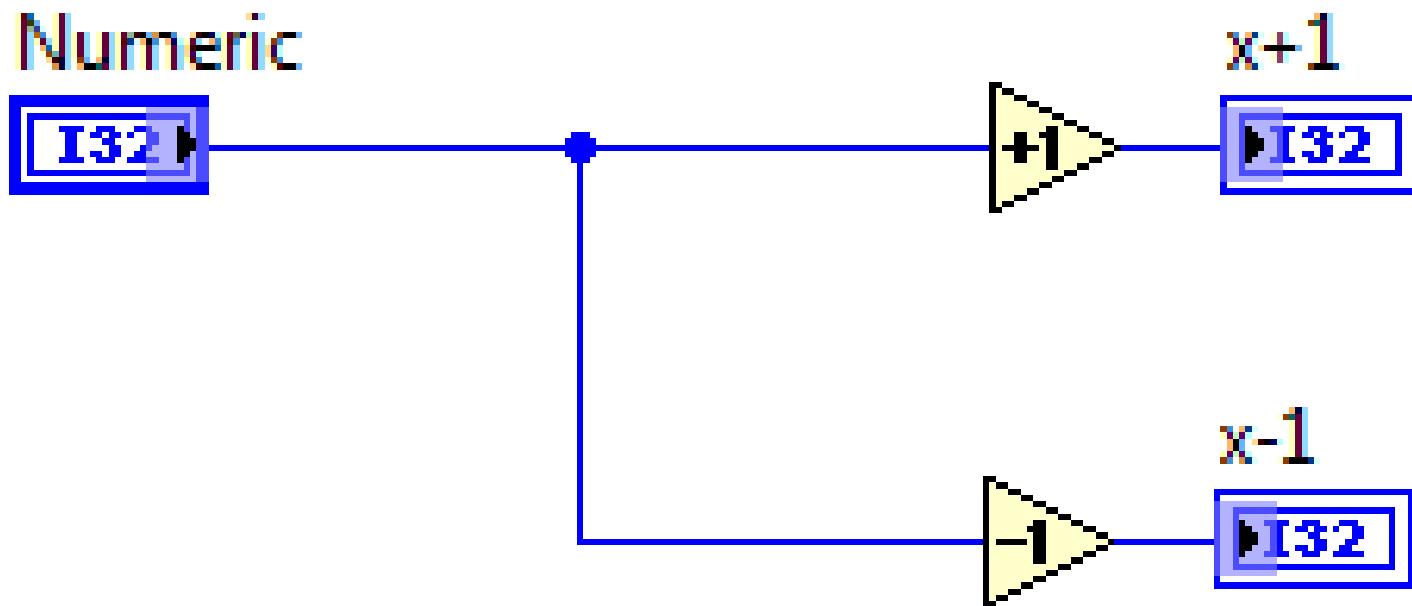
Vragen



Introductie



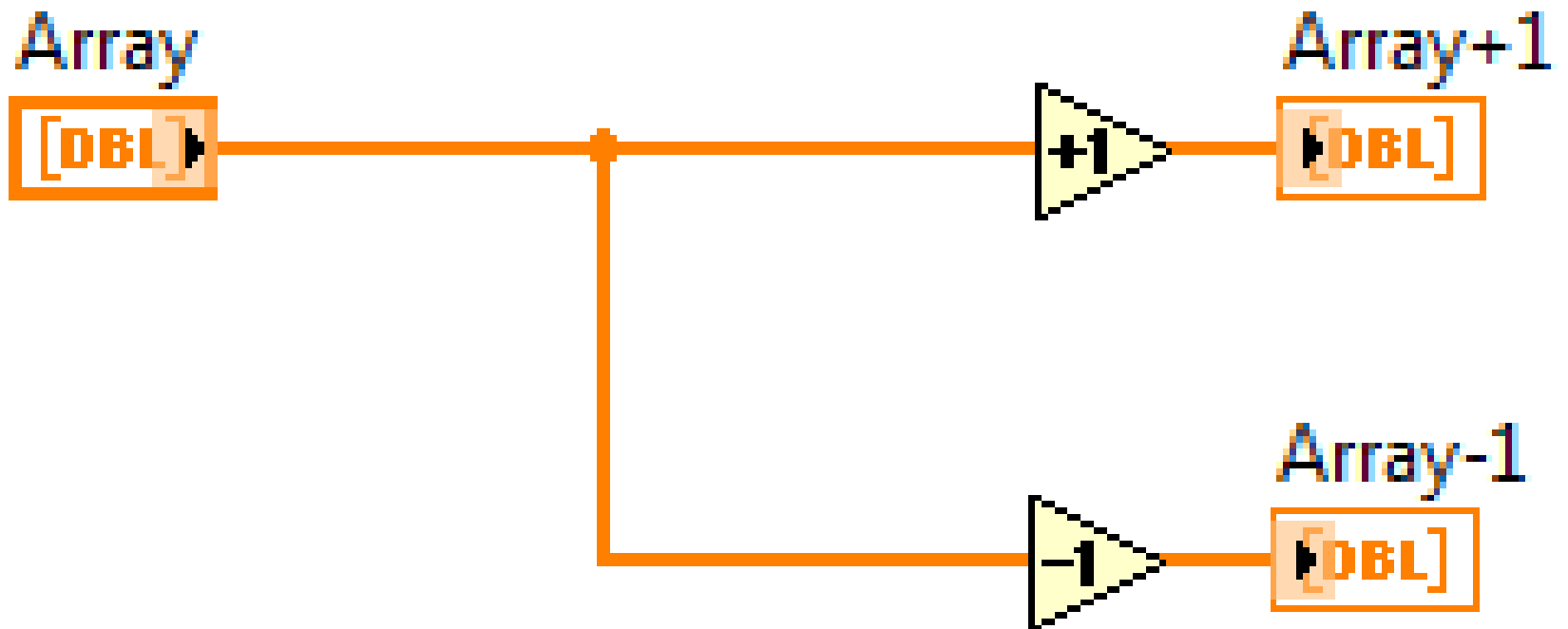
Introductie CARYA





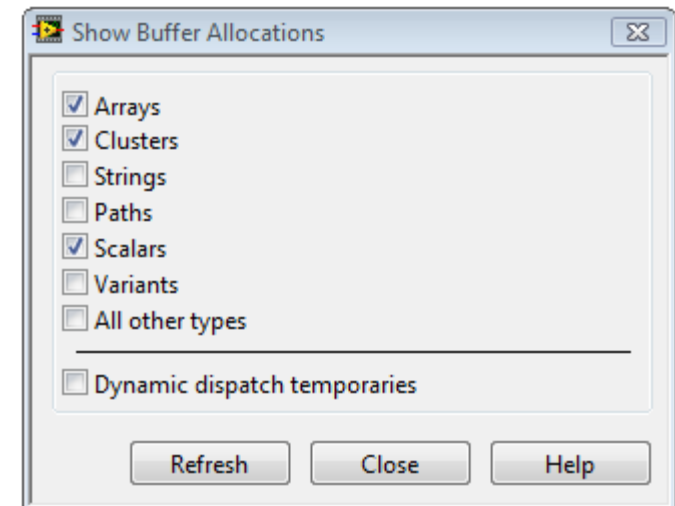
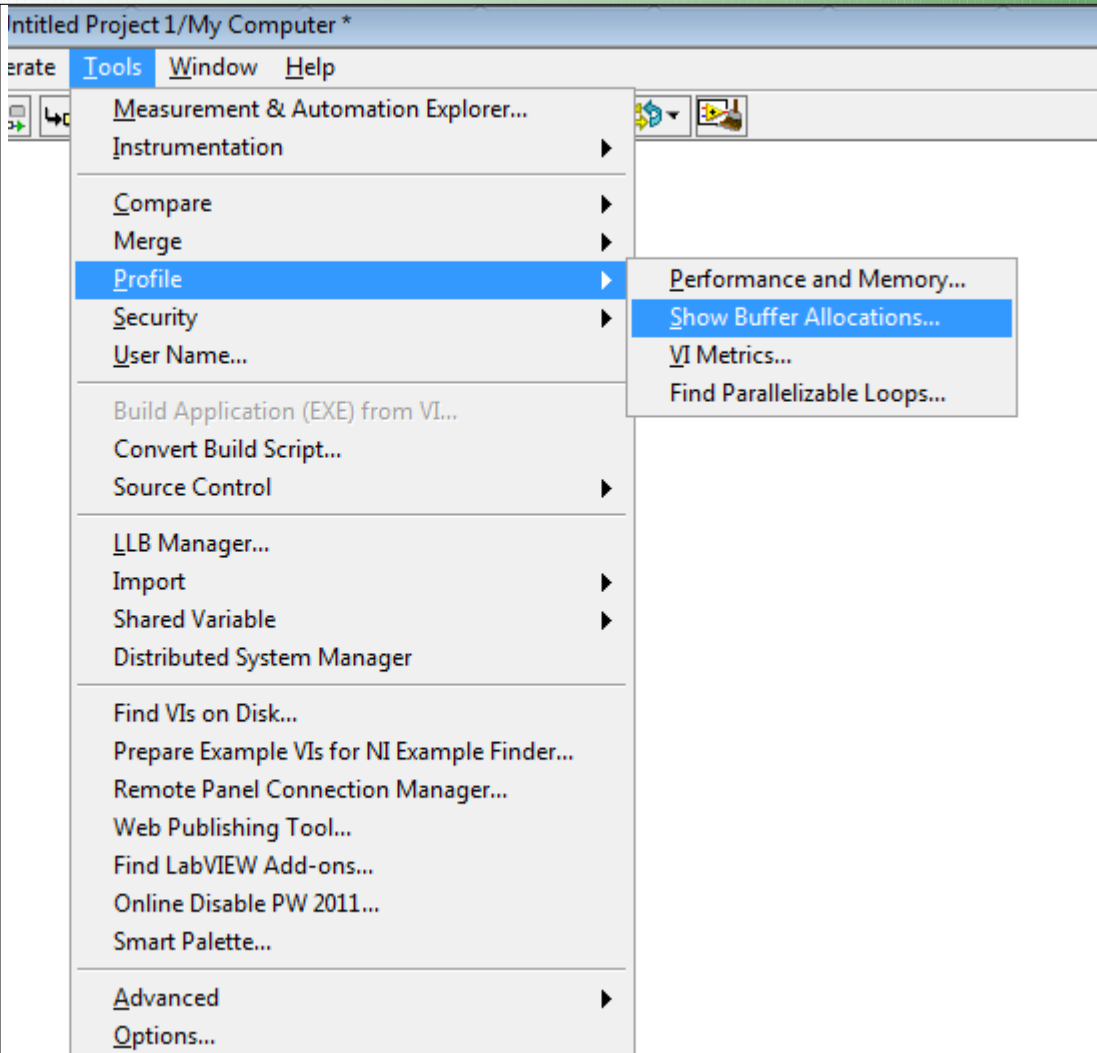
Introductie

CARYA



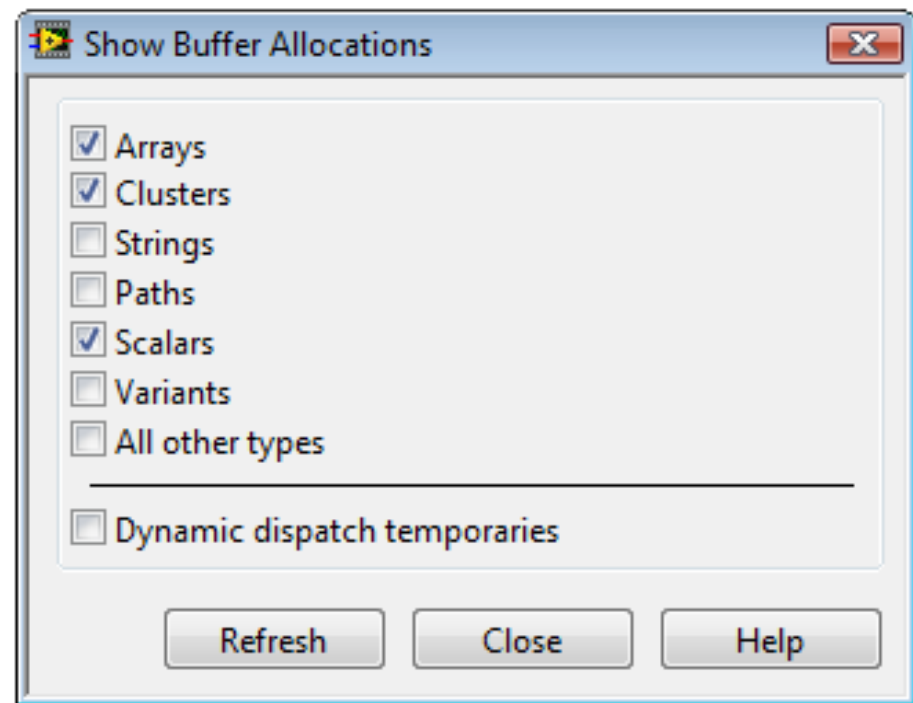
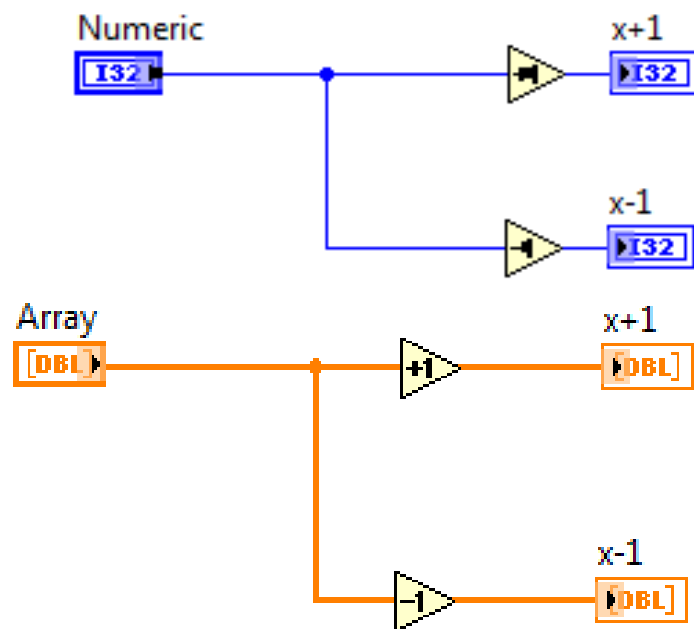
CARYA

Introductie



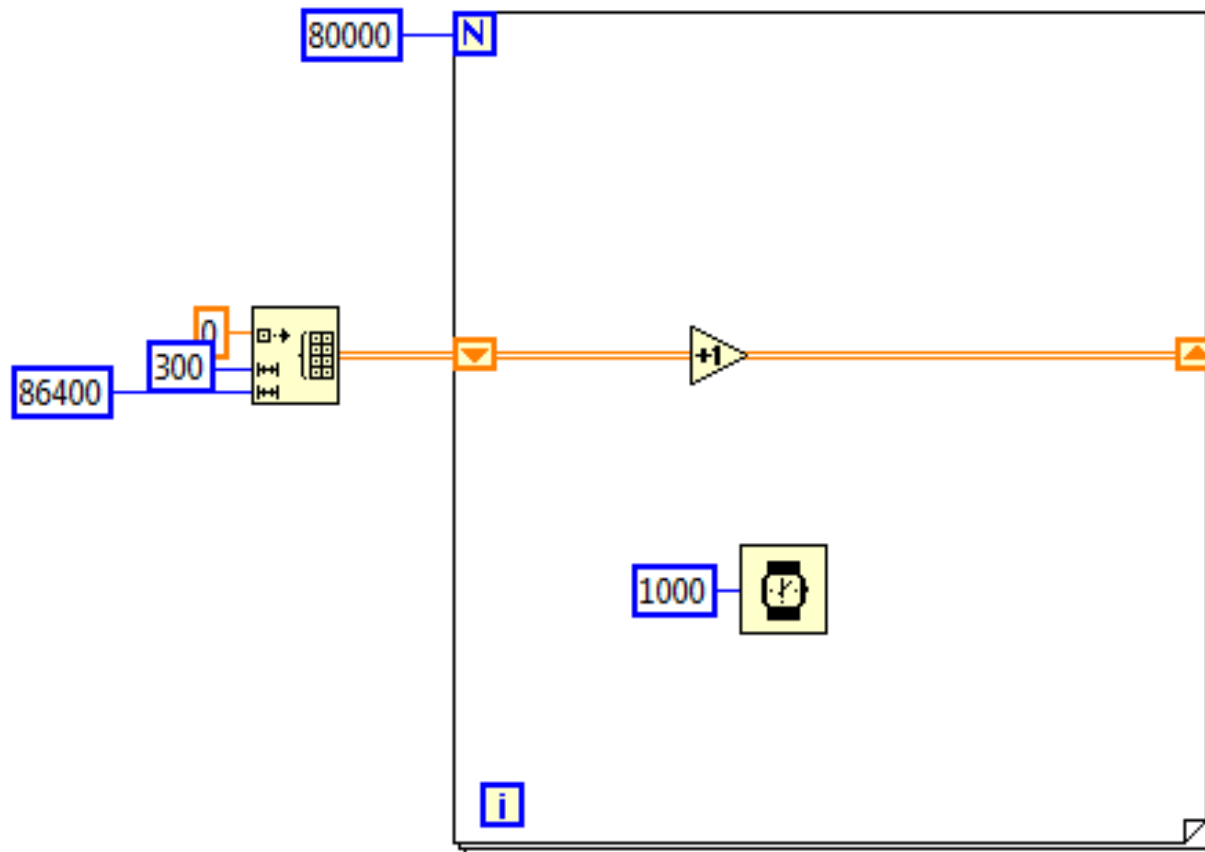
CARYA

Introductie



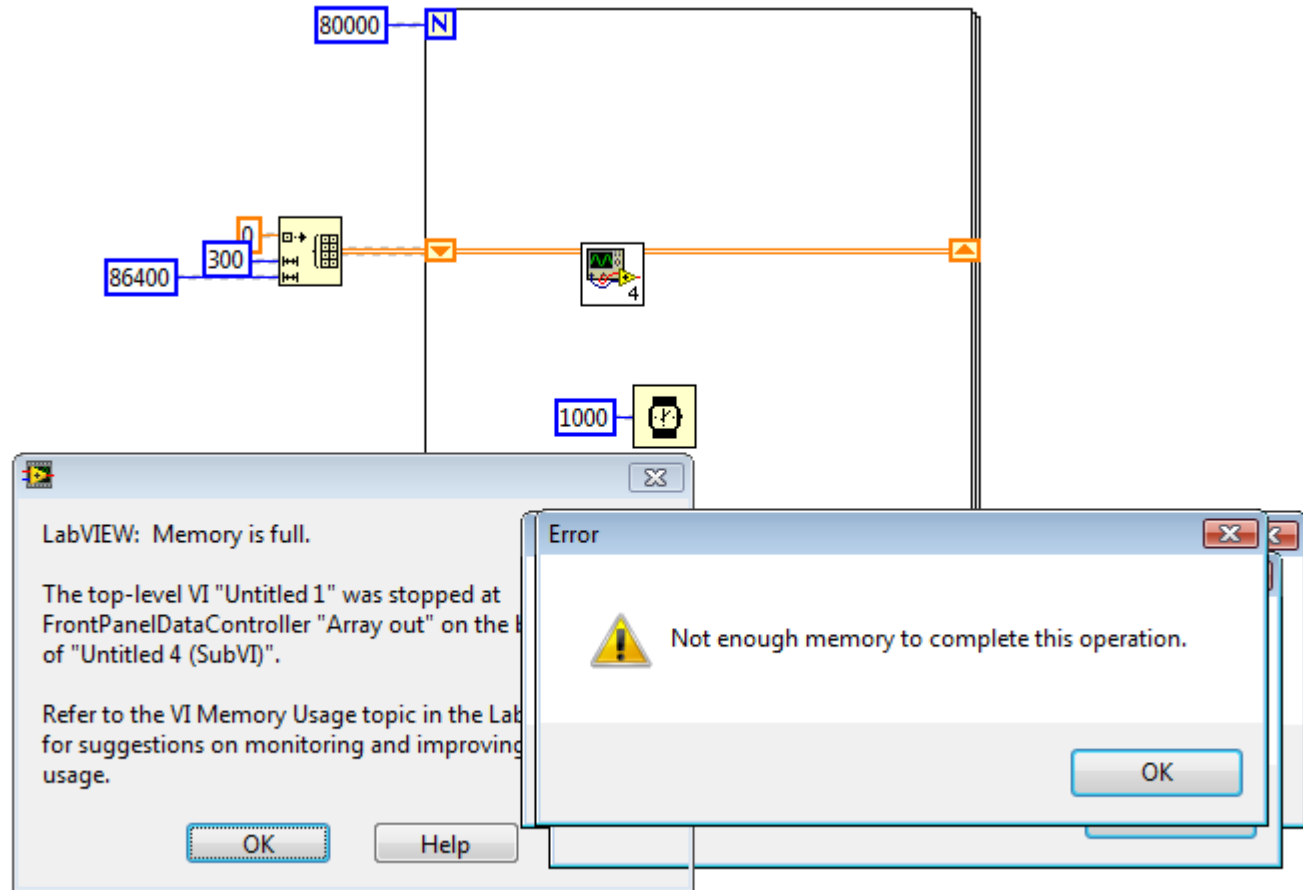
CARYA

Introductie



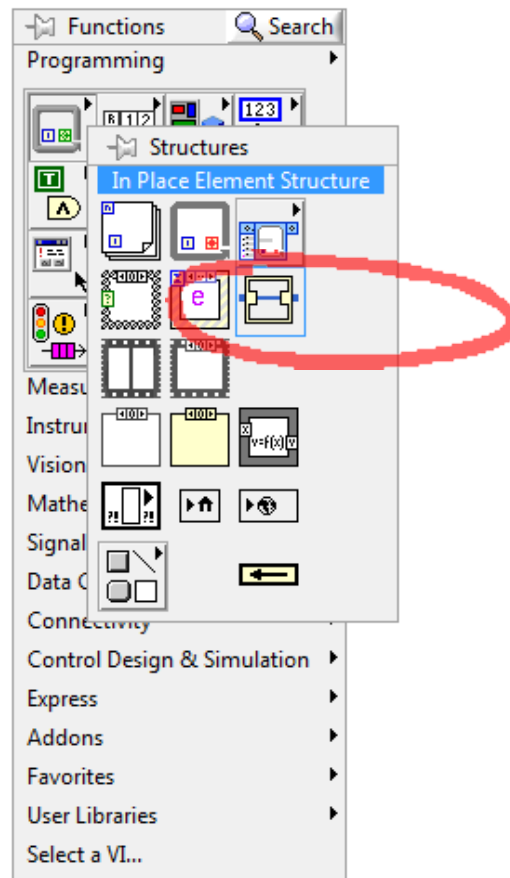
CARYA

Introductie



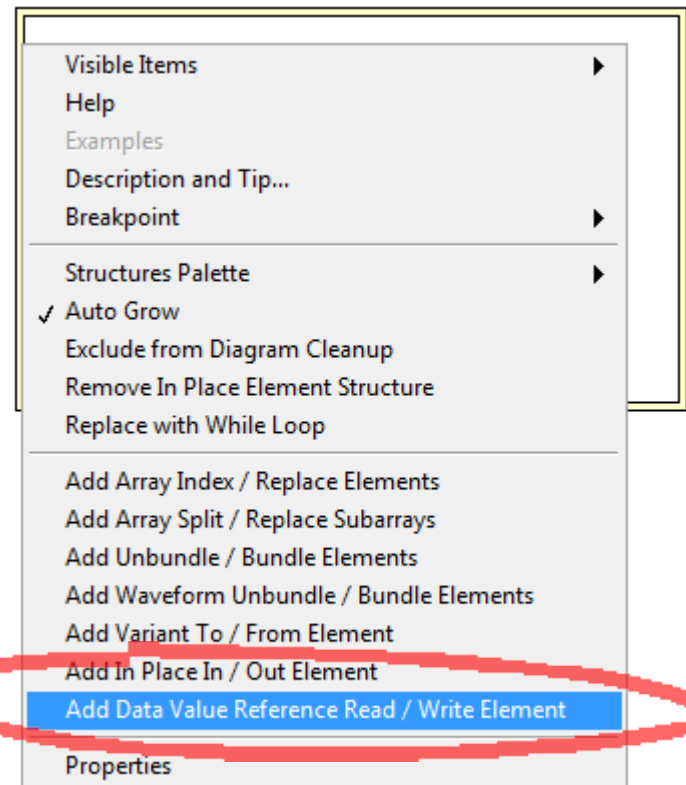
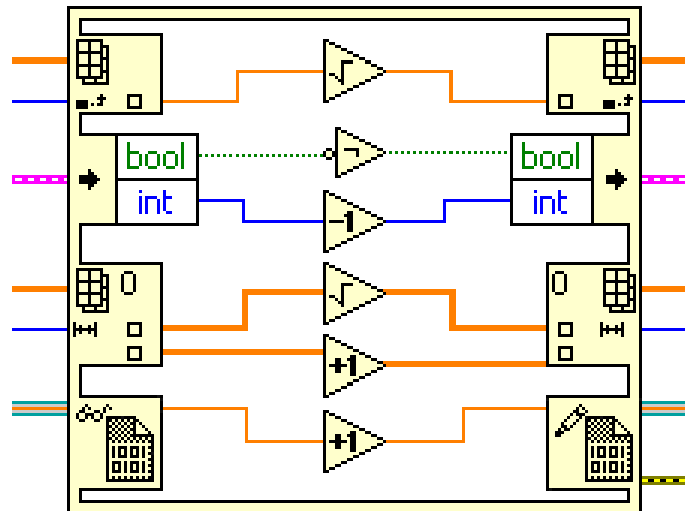
CARYA

Introductie



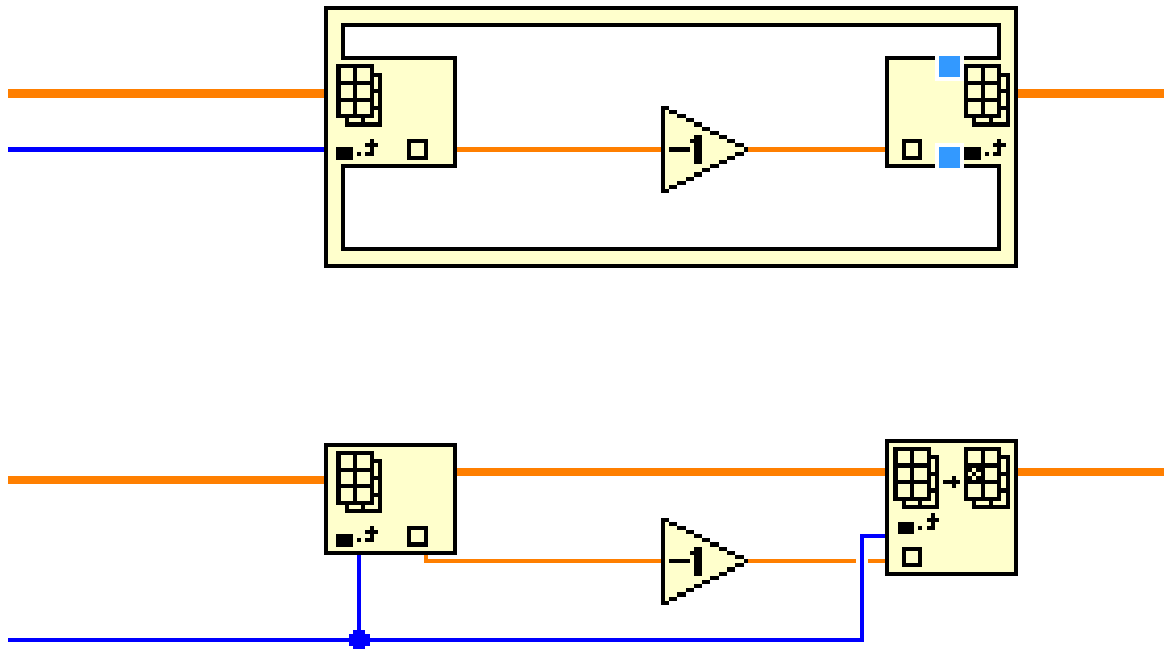
Introductie CARYA

In Place Element Structure



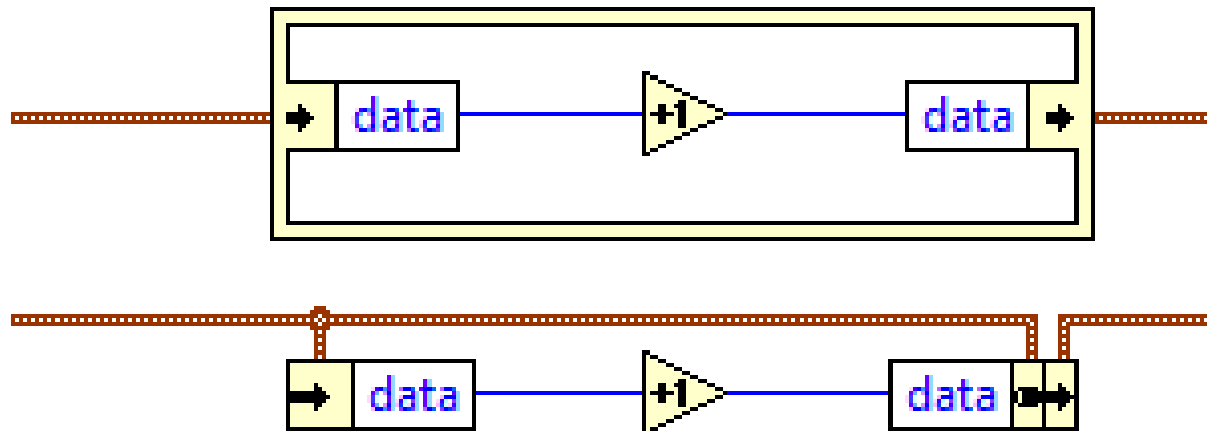


Introductie





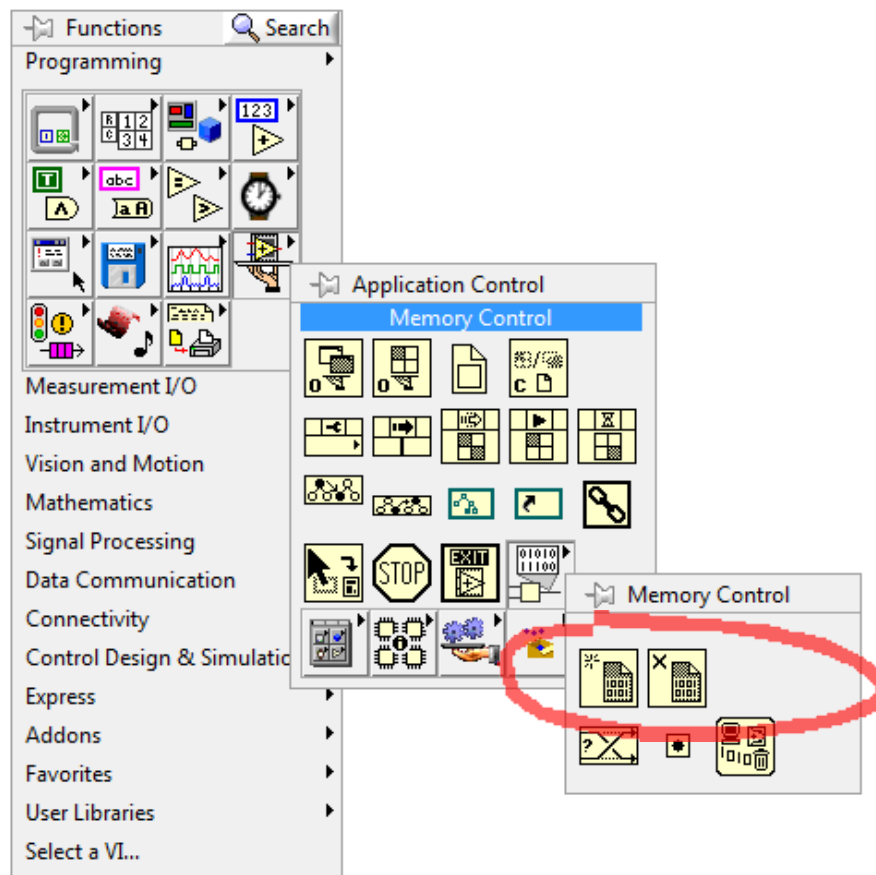
Introductie





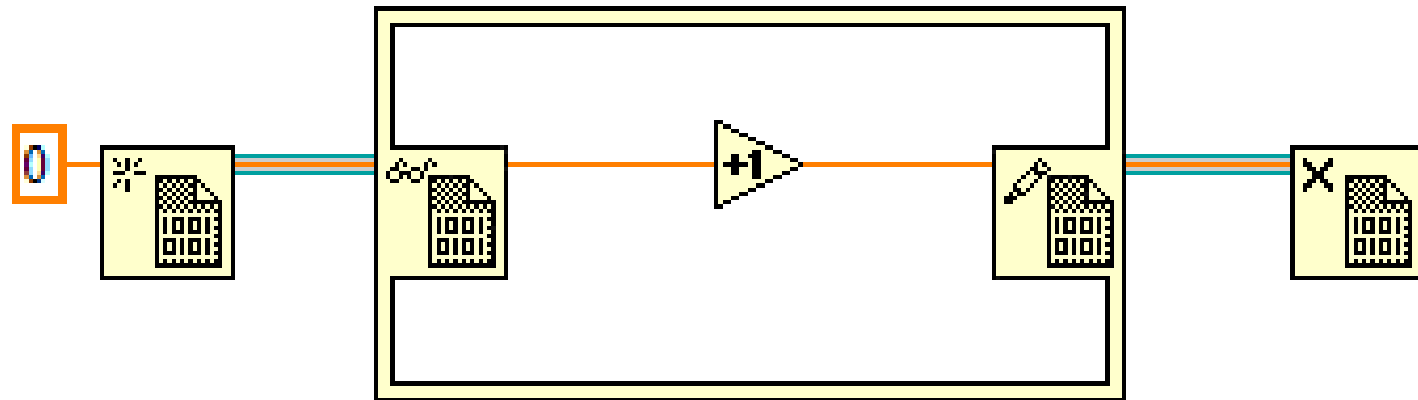
Introductie

CARYA



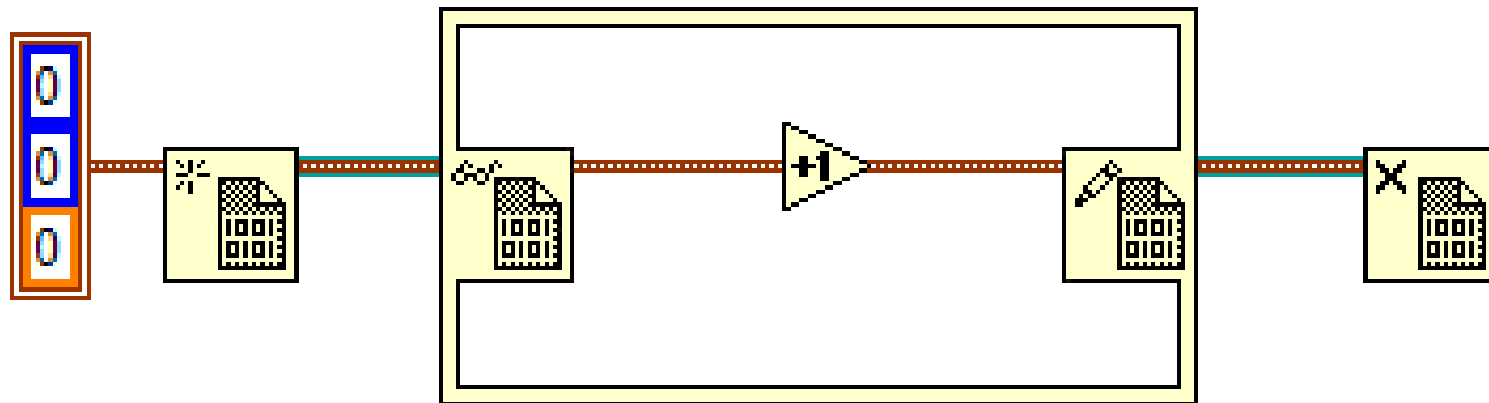


Introductie



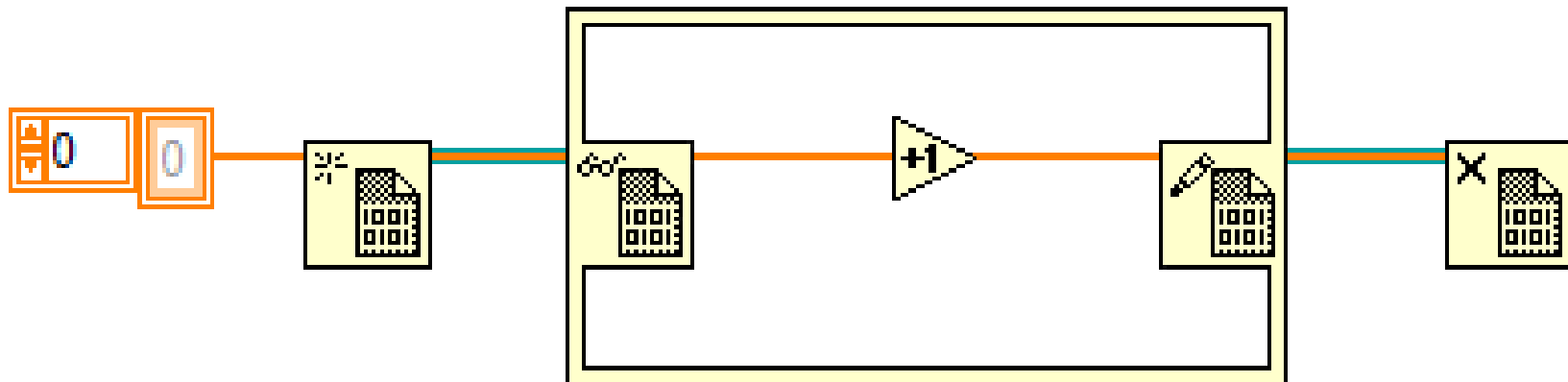


Introductie



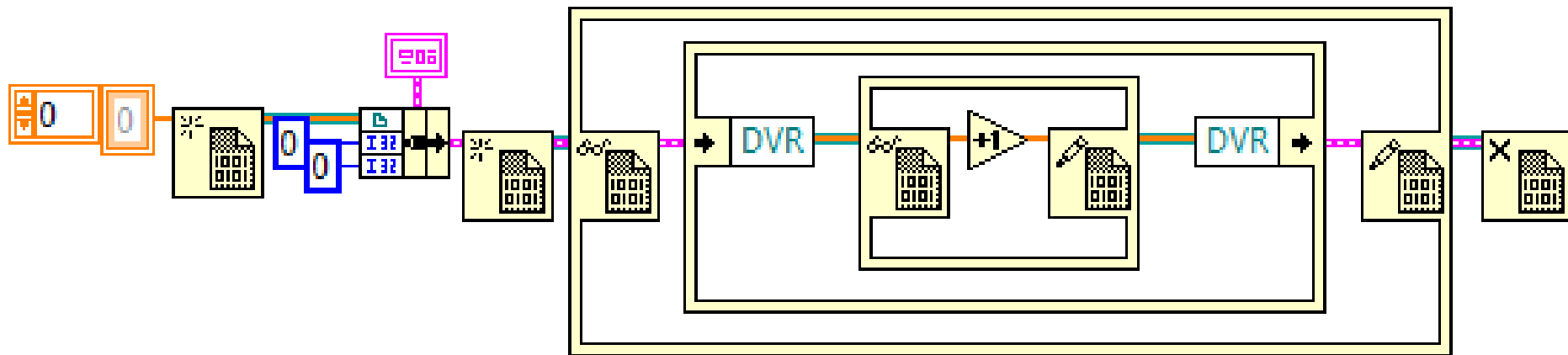


Introductie



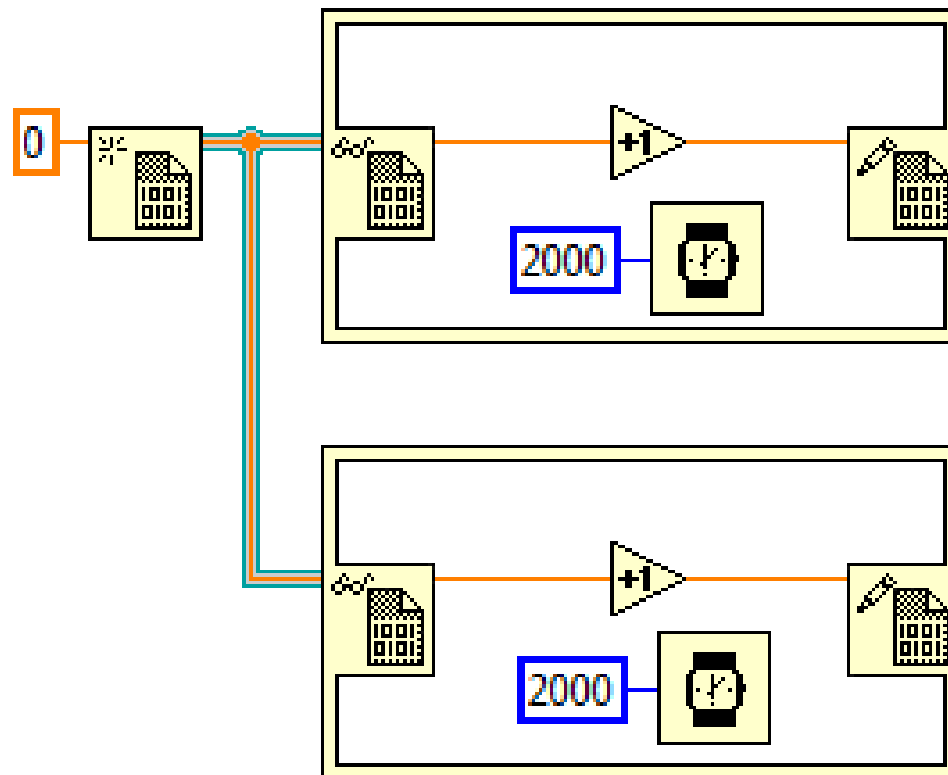


Introductie



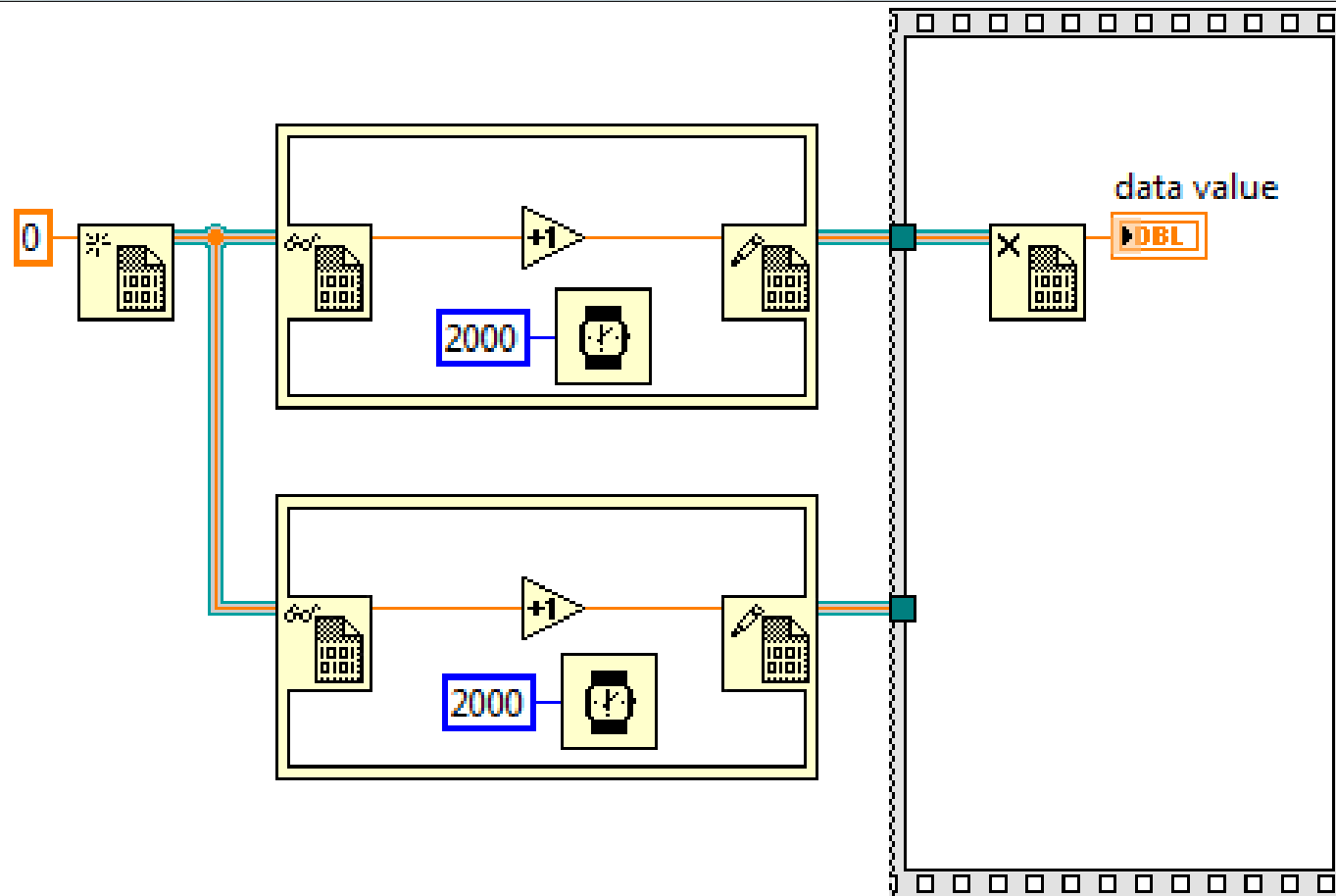


Introductie CARYA



CARYA

Introductie

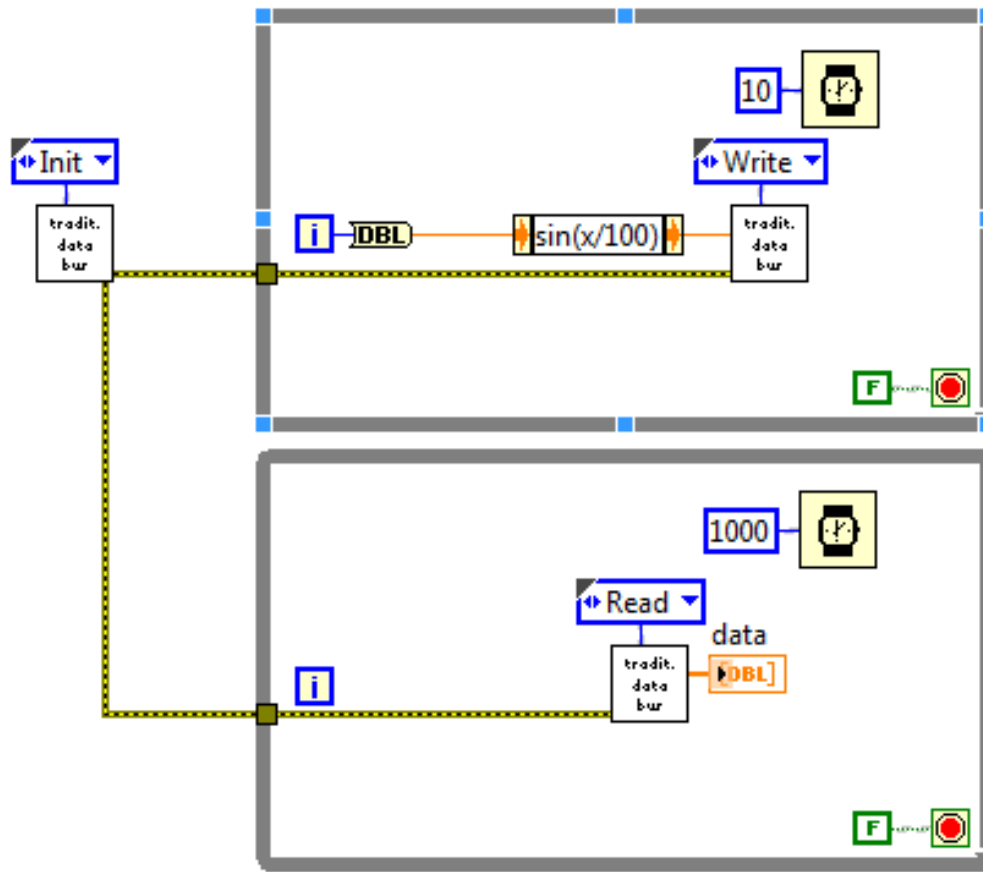




Toepassingen

CARYA

Toepassingen





Toepassingen

Traditionele databus

DVR databus

DVR databus (Dual)

DVR databus (Loop)

DVR/Trad. Databus V1

DVR/Trad. Databus V2



Toepassingen

- **PRO's DVR Databus:**
 - **Meerdere instanties**
 - **Code over meerdere subVI's**
 - **Functies kun je private maken**
 - **VI's eventueel reentrant**
 - **Geen data kopie**
- **Con's:**
 - **Meer (complexe) code**
 - **Data weg als code stopt**
 - **Geen nuttige probes**



Vragen?