

Overkørsel på station for enkeltsporet strækning

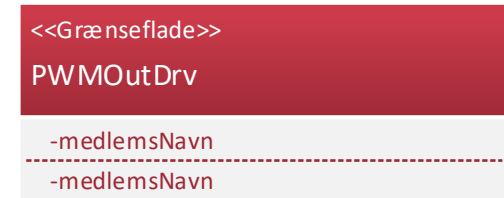
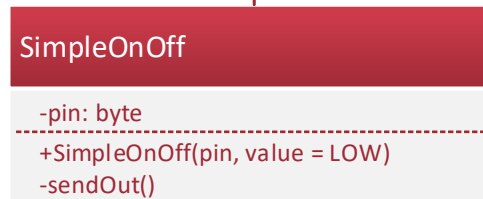
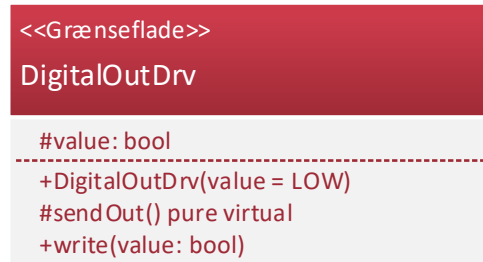
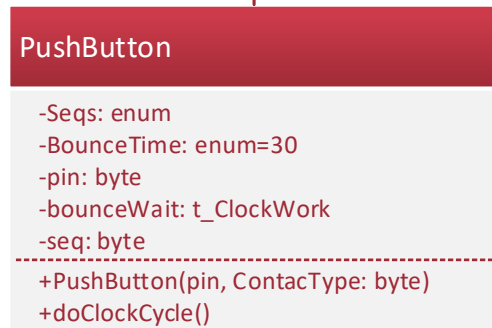
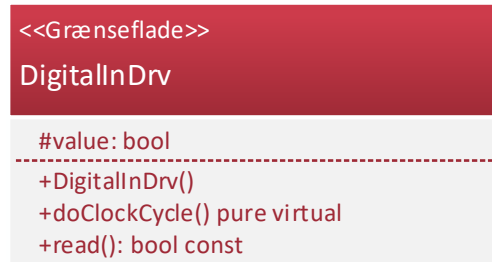
| | | | |
|-------------|---------------|----------|------------|
| Type | Klassediagram | Oprettet | 01-04-2021 |
| Forfatter | Jan Birch | Rettet | 09-05-2021 |
| Noter: N.A. | | | |

Globale erklæringer

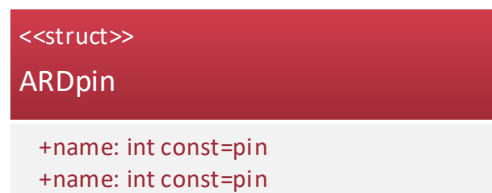
```
MaxNoCtrls: byte const=nr
MaxNoDevices: byte const=nr
MaxNoStates: byte const=nr
 ContacType: enum NOPEN, NCLOSED
 FlipFlop: enum BISTABLE, ONESHOT
 CtrlState: enum ON, OFF
 DeviceState: enum BLOCK, PASS
```

Lægges øverst i kildekode før
include

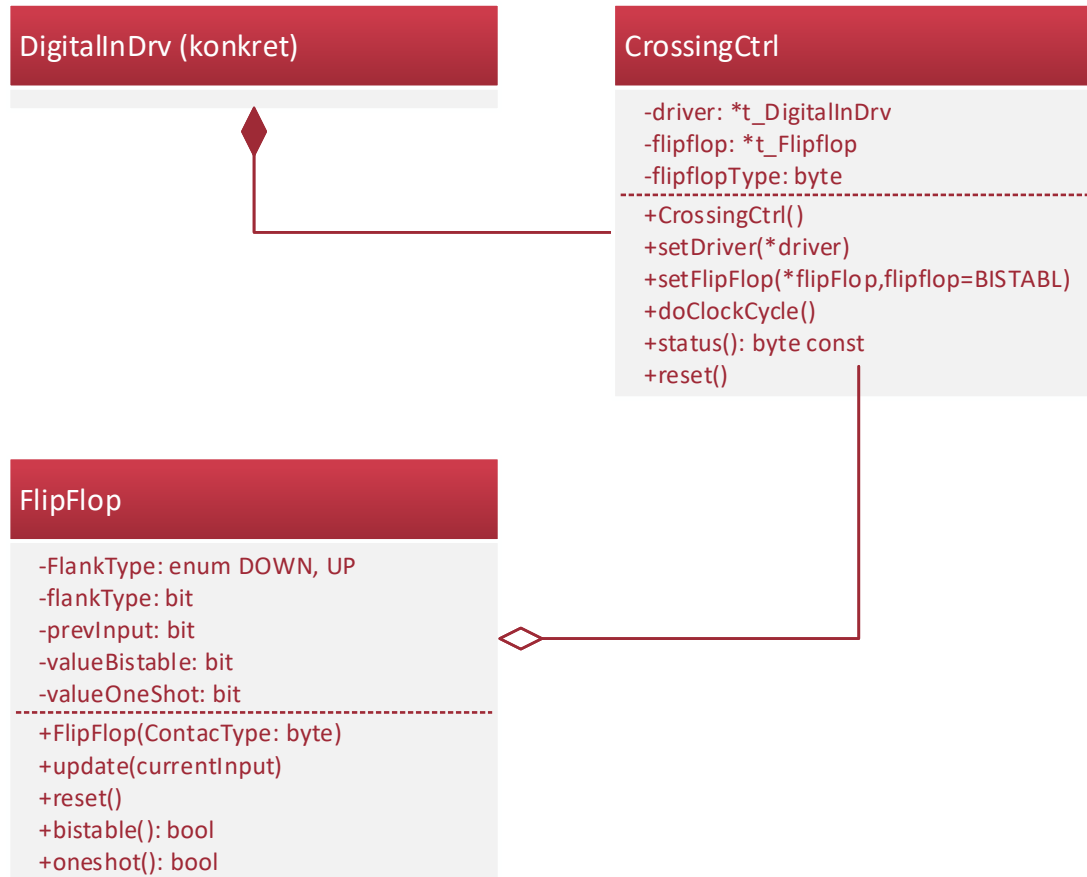
Overkørsel på station for enkeltsporet strækning



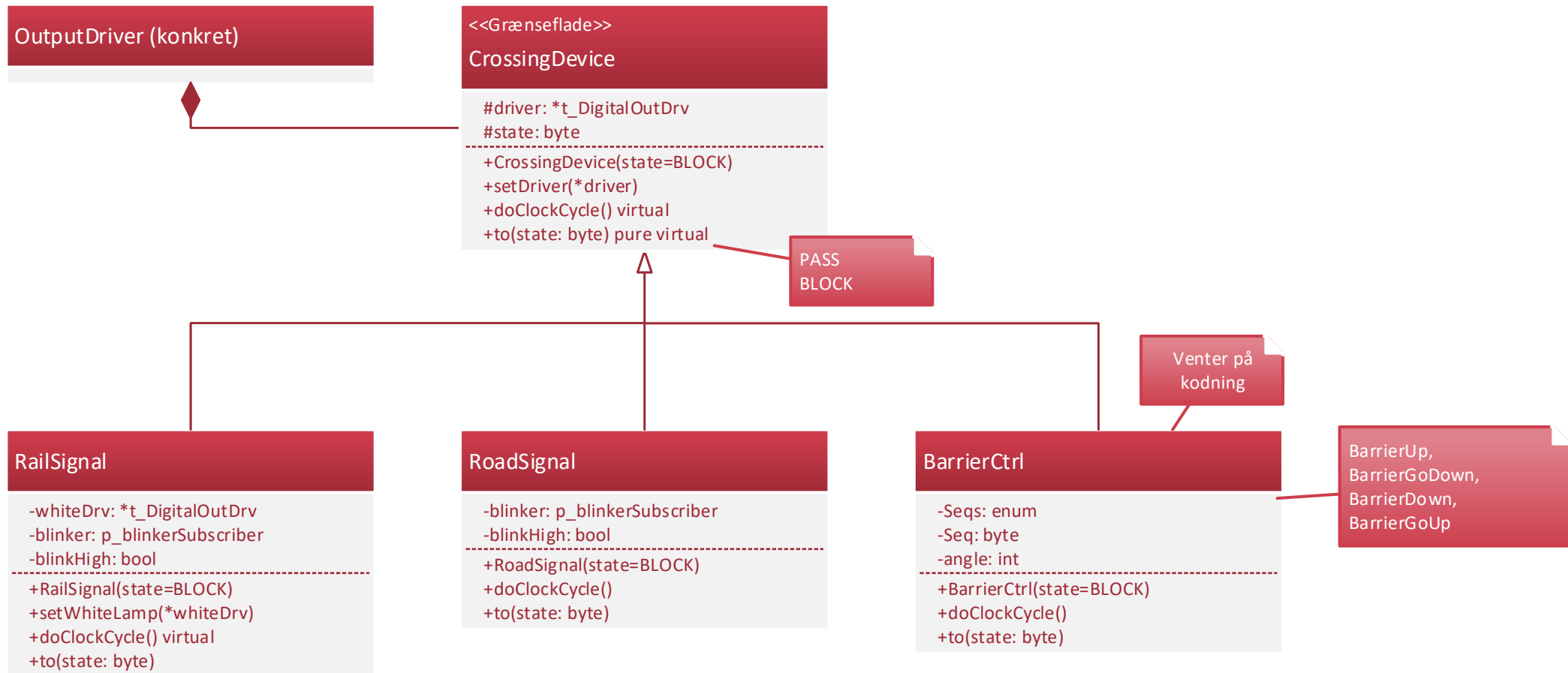
Venter på
design



Overkørsel på station for enkeltsporet strækning



Overkørsel på station for enkeltsporet strækning



Overkørsel på station for enkeltsporet strækning

ClockWork

```
-noCycles: unsigned long  
-cycle: unsigned long  
-----  
+ClockWork()  
+ClockWork(duration)  
+setDuration(duration, inSeconds)  
+triggered(): bool
```

<<Namespace>>

Blinker

```
+Period: const=1000  
+triggered: bool  
+clockWork: t_ClockWork(Period)  
-----  
+toSubscriber(): bool  
+doClockCycle()
```

<<Namespace>>

Clock

```
+ClockCycle: byte const=5  
-----  
+pendulum()
```

```
bool (*blinkerTriggered)(void)
```