

Slave

Master

Time segmentation

Time segmentation

virtual

Graphic segmentation

Graphic segmentation

\circ

```
graph LR; subgraph Slave; TS_S[Time segmentation]; GS_S[Graphic segmentation]; TS_S <--> GS_S; end; subgraph Master; TS_M[Time segmentation]; GS_M[Graphic segmentation]; TS_M <--> GS_M; end; TS_S <-.->|virtual| TS_M; GS_S <-.->|o| GS_M;
```

The diagram illustrates a Slave-Master architecture. On the left, the Slave side contains two vertically stacked rectangular boxes: 'Time segmentation' on top and 'Graphic segmentation' on the bottom. These two boxes are connected by a thick black double-headed vertical arrow. On the right, the Master side contains two similar vertically stacked rectangular boxes: 'Time segmentation' on top and 'Graphic segmentation' on the bottom, also connected by a thick black double-headed vertical arrow. A horizontal blue double-headed arrow connects the 'Time segmentation' box of the Slave to the 'Time segmentation' box of the Master; this arrow is dashed and labeled 'virtual' above it. Another horizontal blue double-headed arrow connects the 'Graphic segmentation' box of the Slave to the 'Graphic segmentation' box of the Master; this arrow is solid and labeled with a small circle symbol \circ above it.