

**Scanner**



**Actuation**

**Rotor  
imaging**

**Actuation**

**Next Actuation/Imaging Cycle**

**...**

**Sending  
raw data**

**Computing  
control**

**Sending  
sequence block**

**Image  
processor**



**Measuring  
position**

**Sending  
gradients**

**Preparing  
sequence block**

**Pulse  
sequence  
generator**



**Time [ms]**

**18 ms** **20 ms**