

Pulse Sequence Programming using *Pulseq*

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What is a MRI pulse sequence?

- Method to control the MRI scanner
- Way of controlling RF, gradients and ADC
- Strategy to acquire MR signals
- What defines contrast
- ...

What is *Pulseseq*?

- *Pulseseq* is a language to describe MR pulse sequences
- *Pulseseq* sequences are fixed successions of RF and gradient pulses and ADC events



- *Pulseseq* is the software to generate such pulse sequence descriptions
- *Pulseseq* scripts can re-generate *Pulseseq* sequences to accommodate user input

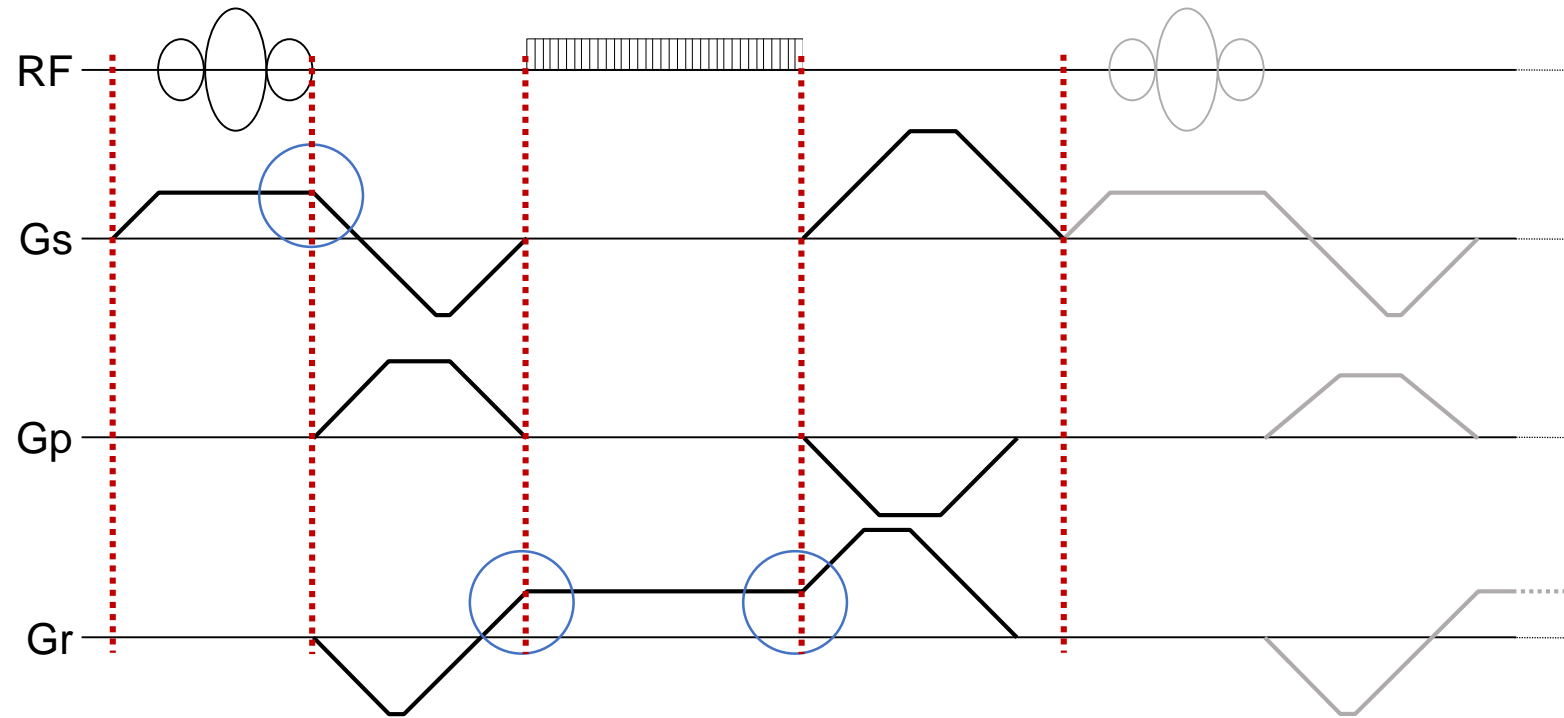
Pulseseq ecosystem includes sequences, software to generate them and software and hardware to consume them

Pulseq Philosophy

- Minimize effort for implementation and support on hardware
 - Lean sequence-to-hardware interface
- Remove the thresholds in sequence programming
 - Make simple things truly simple
- Make researcher-oriented features accessible
 - Arbitrary gradients, arbitrary RF, free ordering, X-nuclei, ...
- Prevent typical sources of (human) errors
 - Avoid timing errors with “overlapping” gradients
 - Make data flag and counter setting optional/unnecessary
- **Promote open-source thinking, sharing and exchange!**



Pulse sequence definition in *Pulseq*



- Block 1:
gradient and RF
- Block 2:
only gradients
- Block 3:
gradient and ADC
- Block 4:
only gradients
- Block 5:
gradient and RF ...

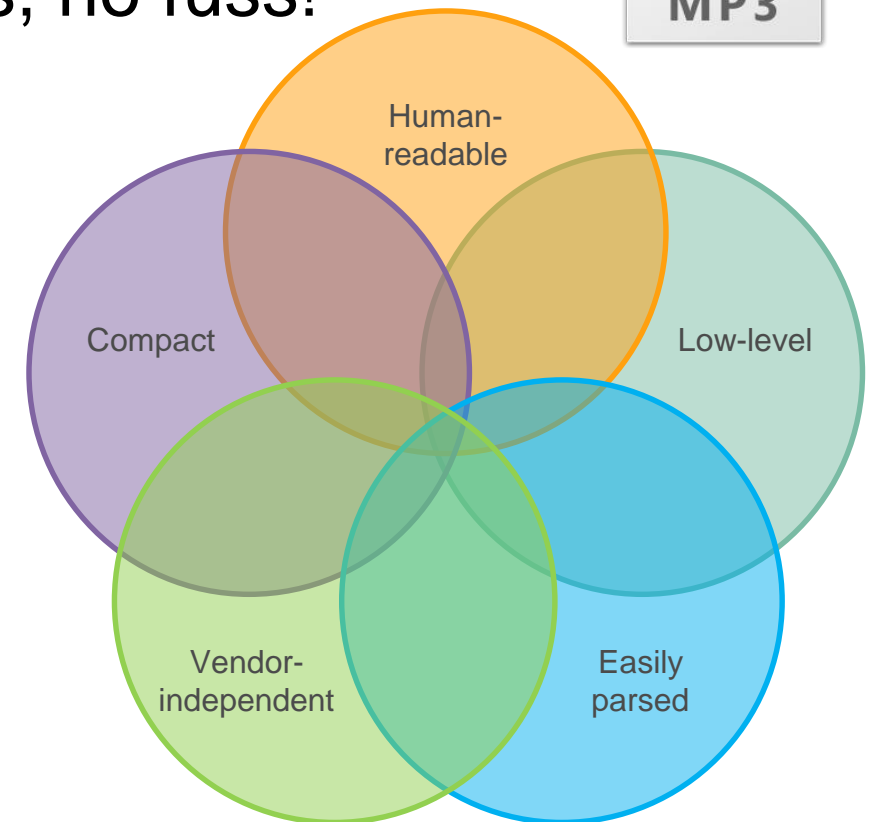
- Sequence is a concatenation of non-overlapping blocks
- Gradients do not have to start or end at 0 at the block boundaries

Pulseq block concept in detail

- Each block may contain following events:
 - One optional gradient pulse per axis
 - One optional RF pulse
 - One optional ADC event
- Individual events may define own start delays
- All events in the block overlap in time
- Duration of the block is defined by the longest event
 - Matlab/Python toolboxes use “dummy” delay objects to make blocks longer
- Explicit sequence description
 - No loops, no dependent parameters – like a recorded piece of music!

Pulseseq file internals

- Explicit (low level) specification of the pulse sequence
 - Think of an MP3 file (or more precisely lossless FLAC)
- No loops, no parameters, no dependencies, no fuss!
- Text file (human-readable)
 - Simple hierarchy (RF pulses, gradients, shapes)
 - Event table keeps it together
 - See <http://pulseseq.github.io/specification.pdf> for more details



High-level programming environments

- Matlab *Pulseq* toolbox
- Python *PyPulseq* toolbox



- Further options
 - TOPPE is primarily targeted at GE but can import and export *Pulseq* files
 - GammaStar can export *pulseq* files
 - JEMRIS Bloch simulator can export *pulseq* files
 - CoreMRI Bloch simulator can export *pulseq* files
 - ...

Matlab *Pulseseq* workflow

```
system = mr.opts('MaxGrad',30,'GradUnit','mT/m',...
    'MaxSlew',170,'SlewUnit','T/m/s');
seq=mr.Sequence(system);

fov = 220e-3; Nx=64; Ny=64; TE = 10e-3; TR = 20e-3;

[rf, gz] = mr.makeSincPulse(15*pi/180,system,'Duration',4e-3,...
    'SliceThickness',5e-3,'apodization',0.5,'timeBwProduct',4);

gx = mr.makeTrapezoid('x',system,'FlatArea',Nx/fov,'FlatTime',6.4e-3);
adc = mr.makeAdc(Nx,'Duration',gx.flatTime,'Delay',gx.riseTime);
gxPre = mr.makeTrapezoid('x',system,'Area',-gx.area/2,'Duration',2e-3);
gzReph = mr.makeTrapezoid('z',system,'Area',-gz.area/2,'Duration',2e-3);
phaseAreas = ((0:Ny-1)-Ny/2)*1/fov;

delayTE = TE - mr.calcDuration(gxPre) - mr.calcDuration(rf)/2 ...
    - mr.calcDuration(gx)/2;
delayTR = TR - mr.calcDuration(gxPre) - mr.calcDuration(rf) ...
    - mr.calcDuration(gx) - delayTE;
delay1 = mr.makeDelay(delayTE);
delay2 = mr.makeDelay(delayTR);

for i=1:Ny
    seq.addBlock(rf,gz);
    gyPre = mr.makeTrapezoid('y',system,'Area',phaseAreas(i),...
        'Duration',2e-3);
    seq.addBlock(gxPre,gyPre,gzReph);
    seq.addBlock(delay1);
    seq.addBlock(gx,adc);
    seq.addBlock(delay2)
end

seq.write('gre.seq')
```

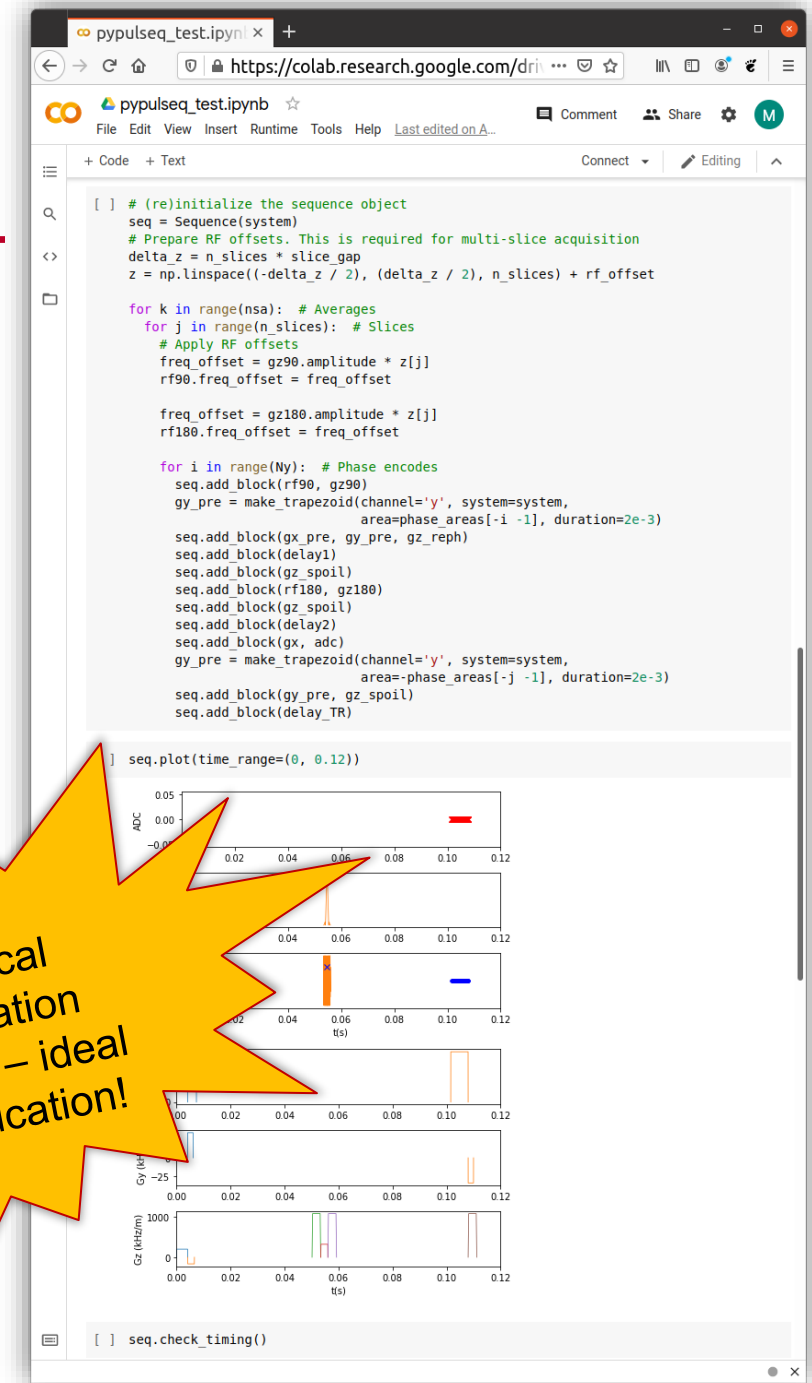
*a runnable gradient echo sequence code
(similar to Siemens' example miniFlash)*

- Define the system properties
- Define high-level parameters (convenience)
- Define pulses and ADC objects used in the sequence
- Calculate the delays and reordering tables
- Loop and define sequence blocks
- Duration of each block is defined by the duration of the longest event
- *Copy '*.seq' to the scanner and run it!*

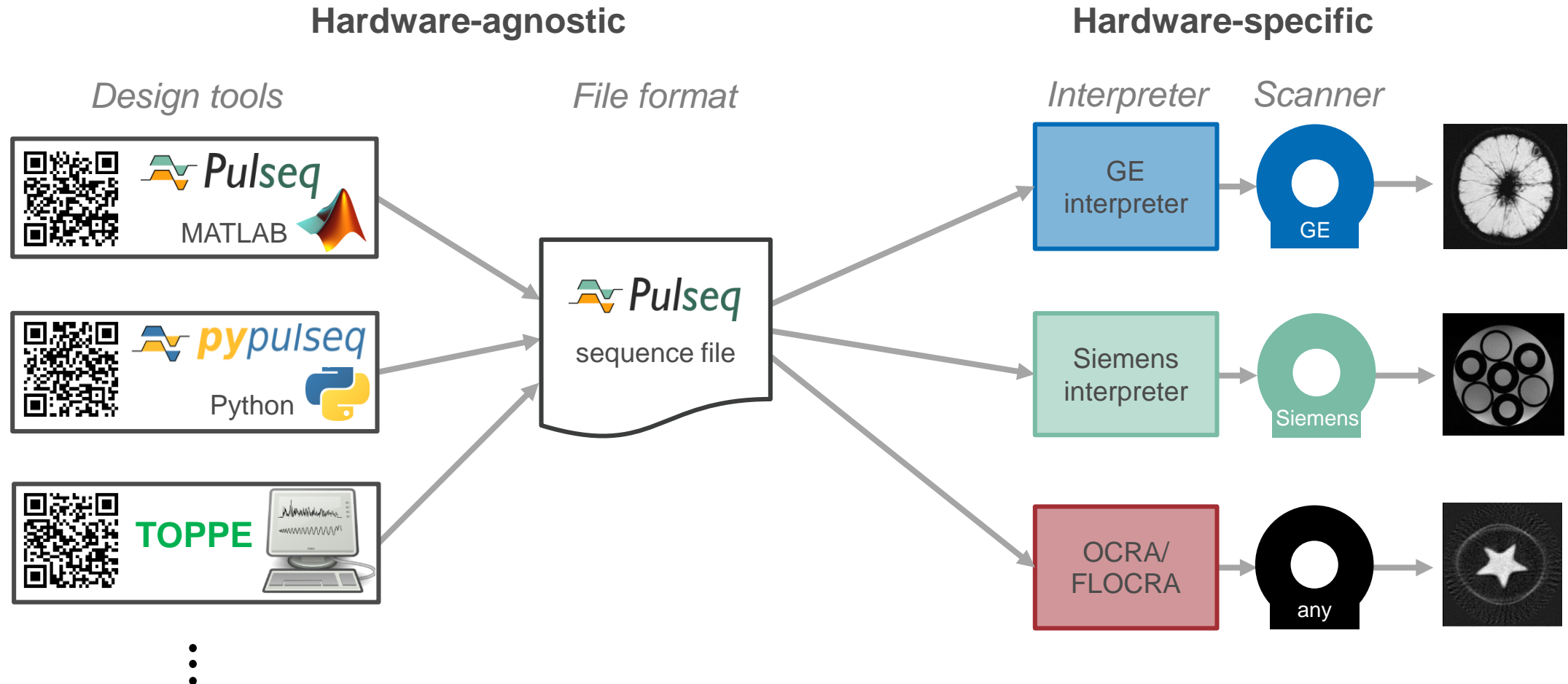
PyPulseseq workflow

- **PyPulseseq** is a close replica of the original Pulseseq toolbox that does not require a MATLAB license
- Runs in many Python environments, e.g. as notebook in Jupyter (<http://jupyter.org/>) or Google Colaboratory
- Workflow:
 - Define the system properties
 - Define high-level parameters (convenience)
 - Define pulses and ADC objects used in the sequence
 - Calculate the delays and reordering tables
 - Loop and define sequence blocks
 - *Download '*.seq' to the scanner and run it!*

No local installation needed – ideal for education!



Pulseseq framework overview



Exercises

Go to: www.github.com/pulseq

⇒ Repositories

⇒ Ankara-UMRAM-Hands-on-Course--
March-2024

⇒ Tutorials

⇒ Ankara_SplitGREsequence4demo.ipynb

⇒



Open in Colab



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
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