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# Pulse Sequences: EPG and Simulations

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M229 Advanced Topics in MRI

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# Class Business

- Office hours
  - Holden: Fri 10-11 am
  - Shu-Fu: Mon 2-4 pm
- Homework 1 due on 4/28 Fri
- Final project
  - Start thinking
  - Discuss over email or during office hours
  - Discussion in class on 4/27 Thu

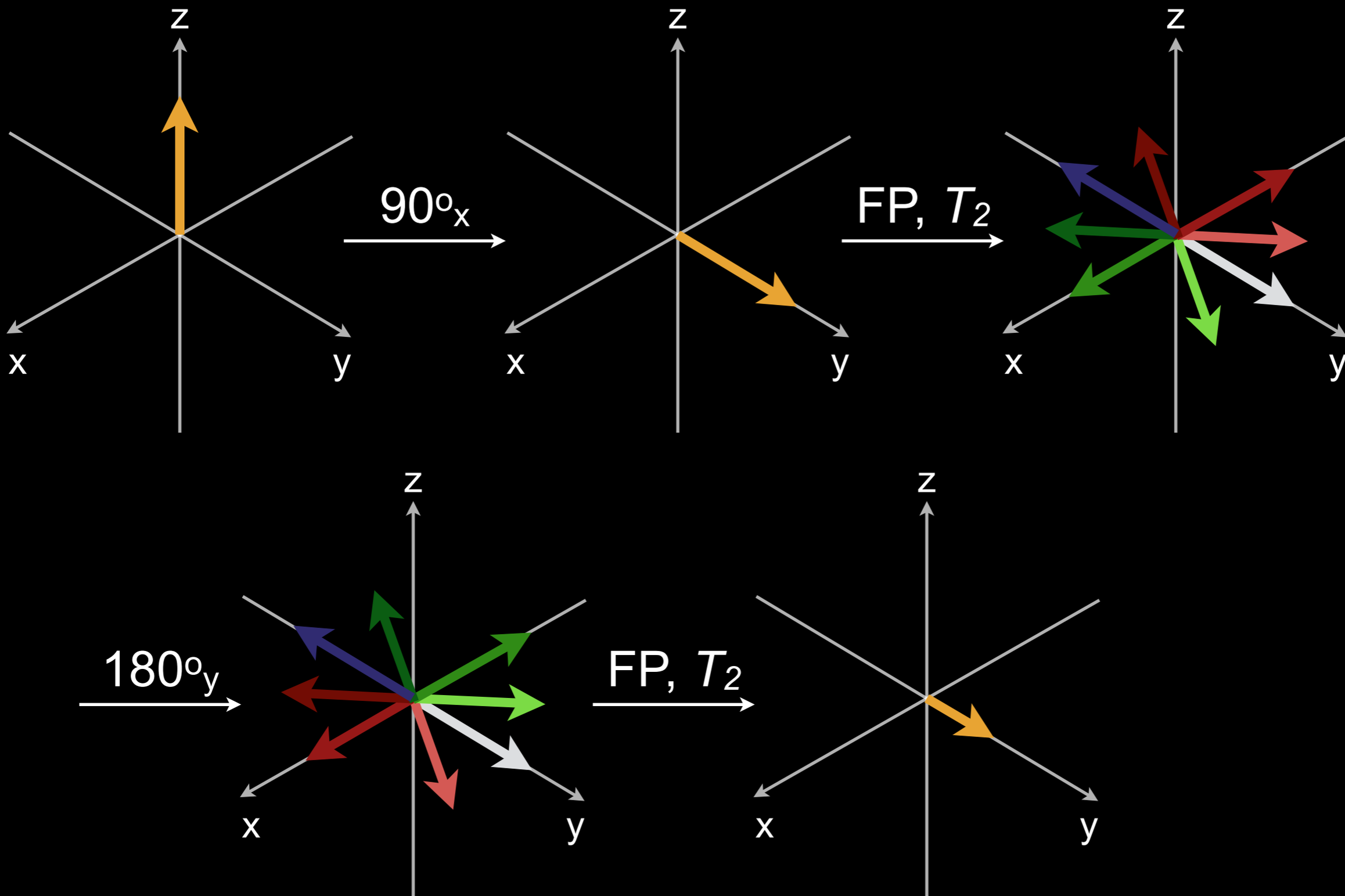
# Outline

- Multi-Pulse Experiments
- Extended Phase Graphs (EPG)
- EPG Simulations
  - Homework 1
- Spin Bench

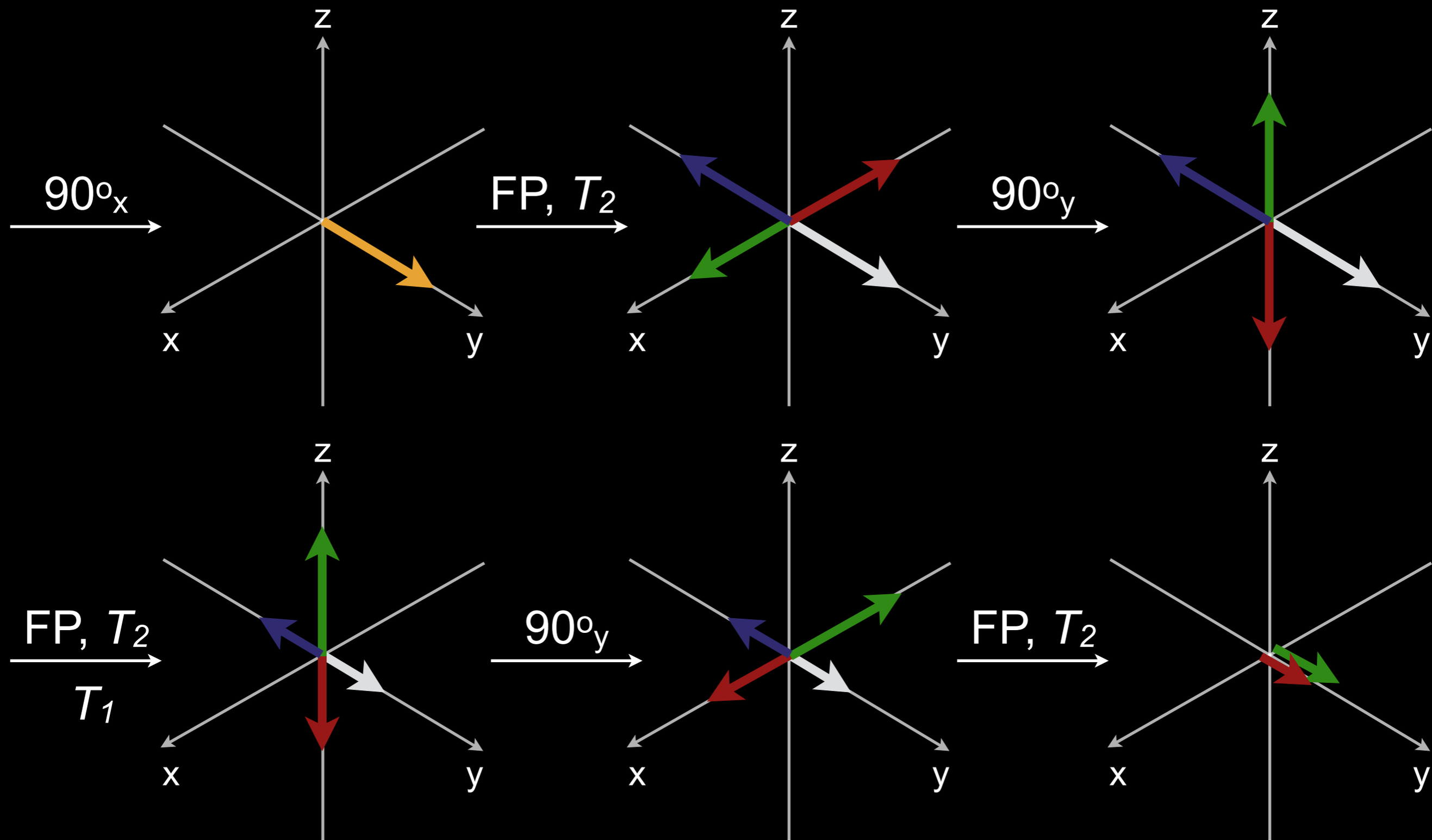
# Multi-Pulse Experiments

- Multiple RF pulses -> multiple echoes
  - always have echoes (many types)
  - do not need perfect  $90^\circ+180^\circ$  to form SE, etc.
  - generalized view of MR pulse sequences
- Analysis
  - Bloch Equations
  - Extended Phase Graphs (EPG)

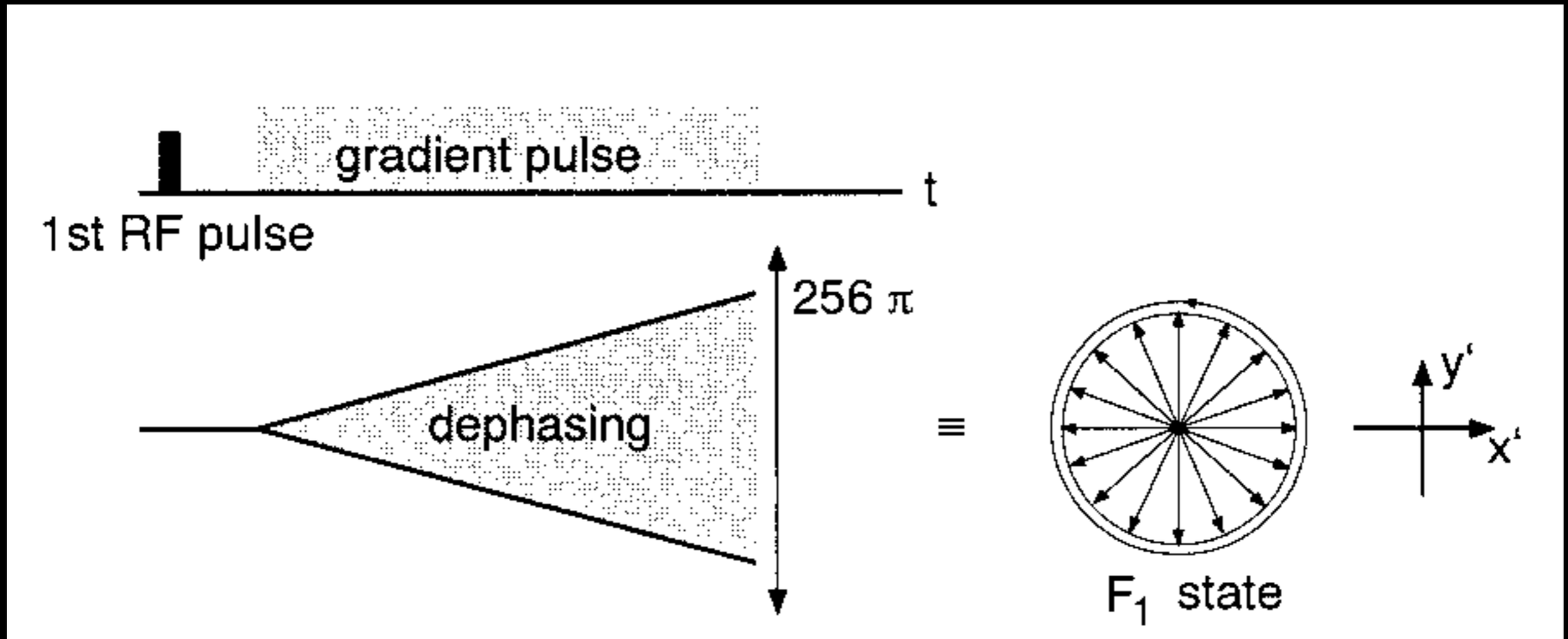
# Spin Echo (2 pulses)



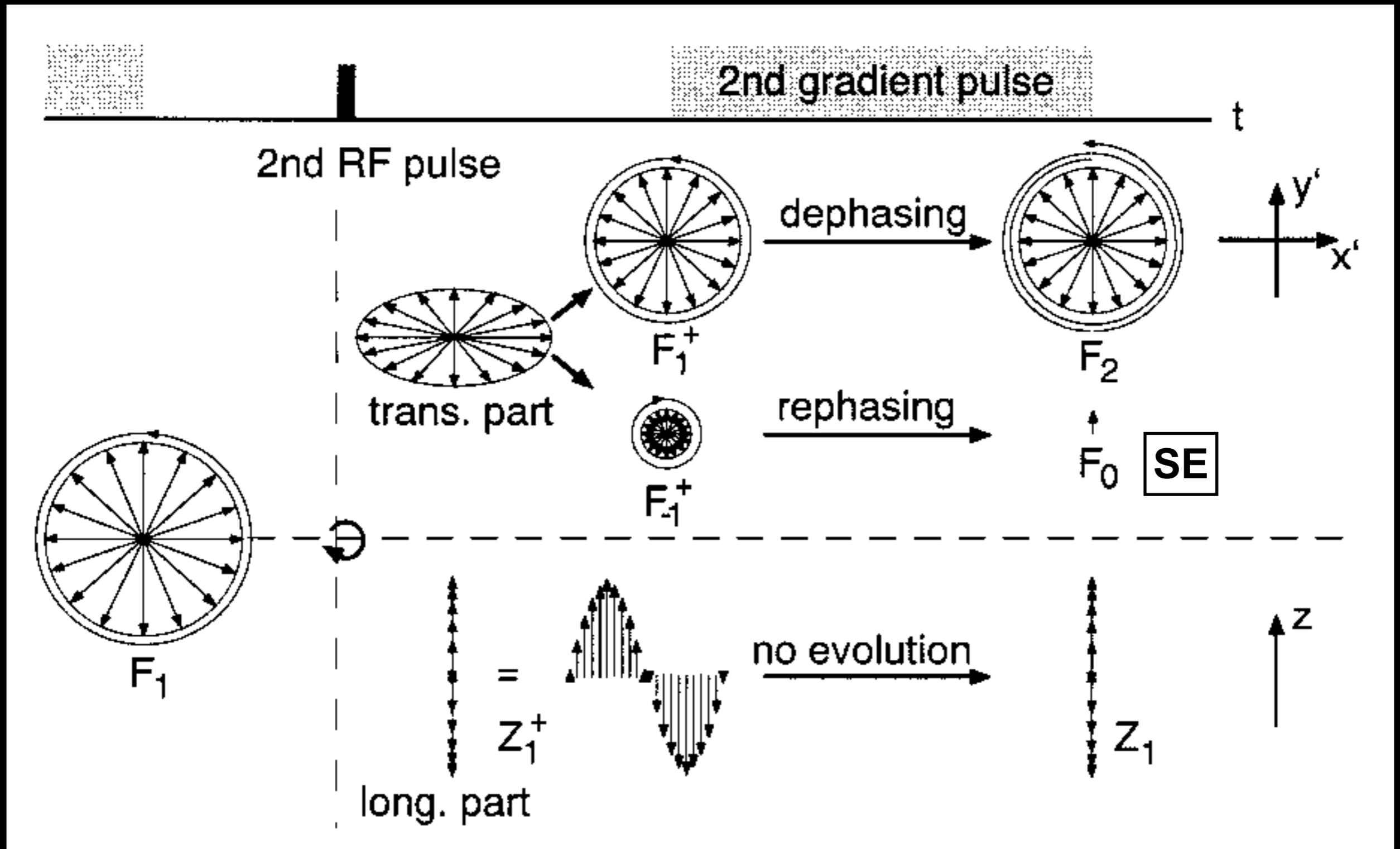
# Stimulated Echo (3 pulses)



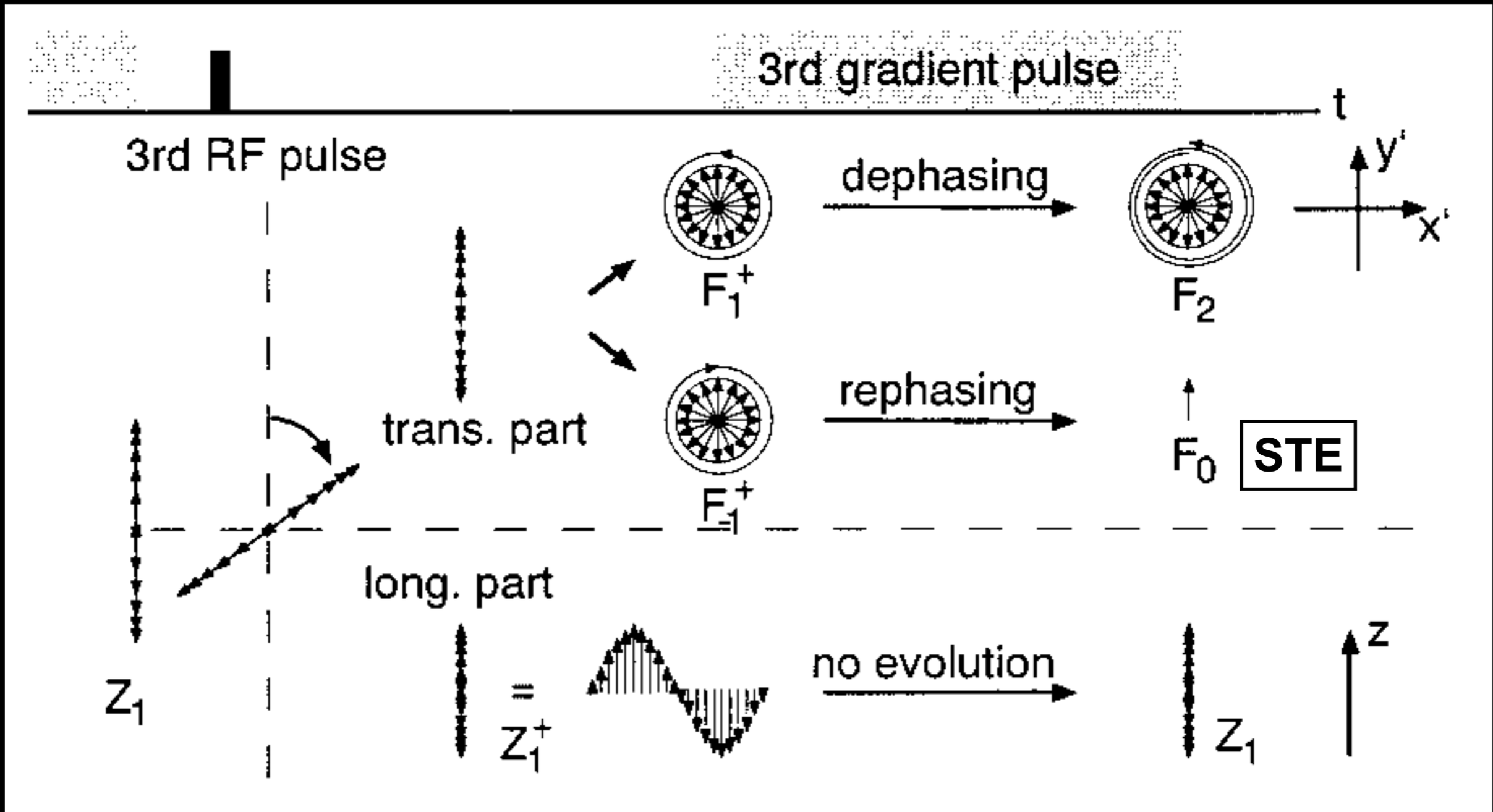
# Multiple Pulse Experiments



# Multiple Pulse Experiments



# Multiple Pulse Experiments

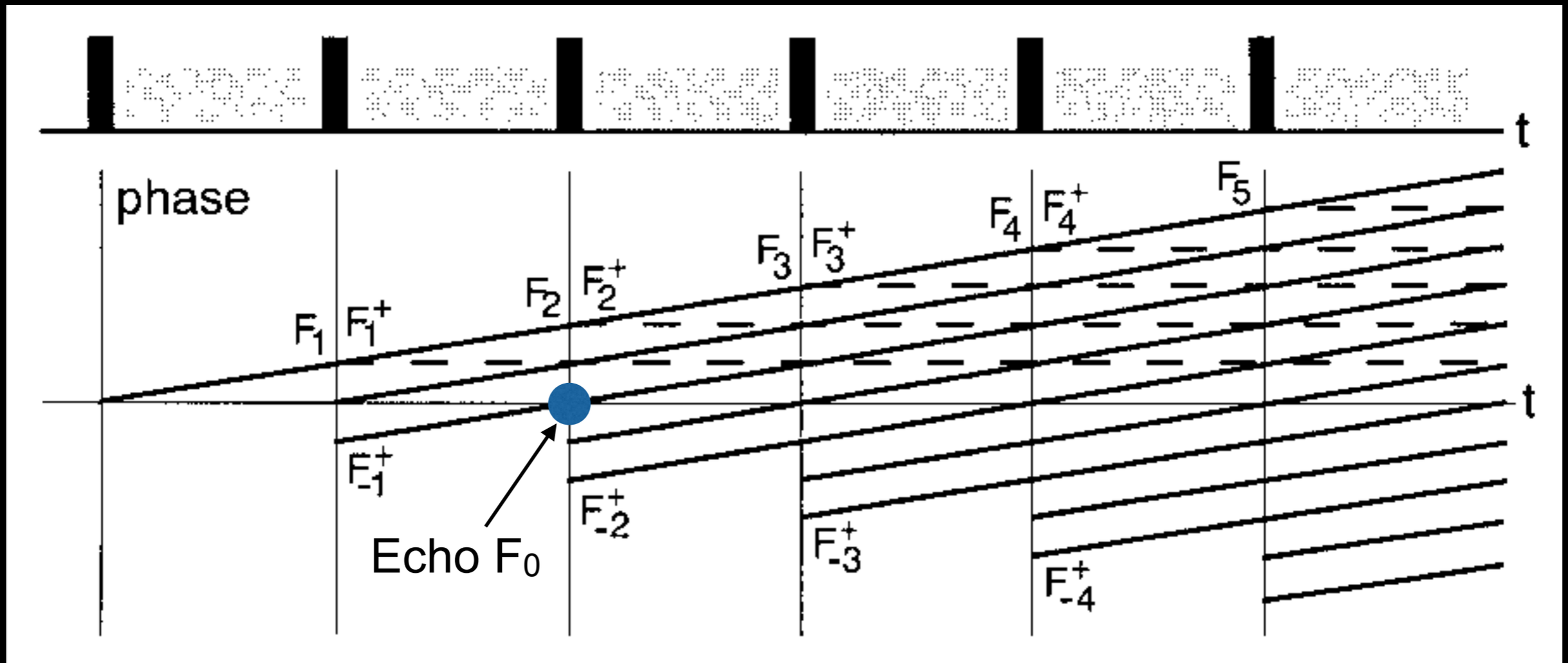


# Multiple Pulse Experiments

- RF pulses act on an ensemble of spins
  - $M_z$  to  $M_{xy}$
  - $M_{xy}$  to  $M_z$ ,  $M_{xy}$  and  $M_{xy}^*$
- Transverse  $F$  states
  - $F = M_x + iM_y = F_{pos}$ ;  $F^* = M_x - iM_y = F_{neg}$
- Longitudinal  $Z$  states

# Multiple Pulse Experiments

Signal Pathways on a Phase Diagram (i.e. EPG)



Z states appear as broken lines;  $F_0$  states are echoes

# Extended Phase Graphs

- MR signal is a sum of all dephased spins
- Bloch equation
  - tracks evolution of magnetization for each spin
  - exact, but hard to visualize intuitively
- EPG
  - considers groups of spins under constant gradients
  - decomposes the spin system into several dephased states:  $F_k$  and  $F_{-k}$ ;  $Z_k$

# Extended Phase Graphs

- Based on Fourier space coordinate  $k$

$$k_n(t) = \gamma \int_{t'=0}^t G_n(t') dt' = \int_{t'=0}^t g_n(t') dt',$$

- Magnetization represented by Fourier transforms

$$F_+(\mathbf{k}) = \int_V \{M_x(\mathbf{r}) + iM_y(\mathbf{r})\} \exp(-i\mathbf{k}\mathbf{r}) d^3r,$$

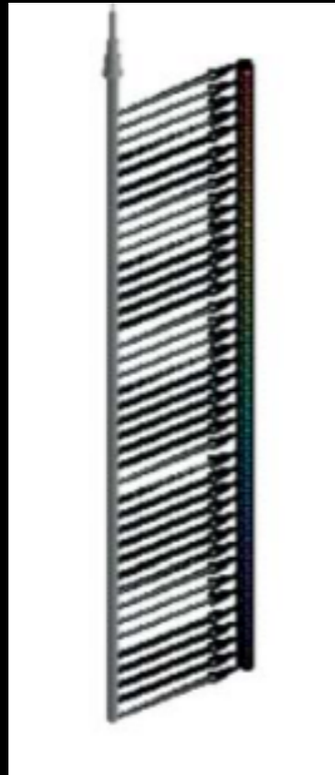
$$F_-(\mathbf{k}) = \int_V \{M_x(\mathbf{r}) - iM_y(\mathbf{r})\} \exp(-i\mathbf{k}\mathbf{r}) d^3r,$$

$$Z(\mathbf{k}) = \int_V M_z(\mathbf{r}) \exp(-i\mathbf{k}\mathbf{r}) d^3r,$$

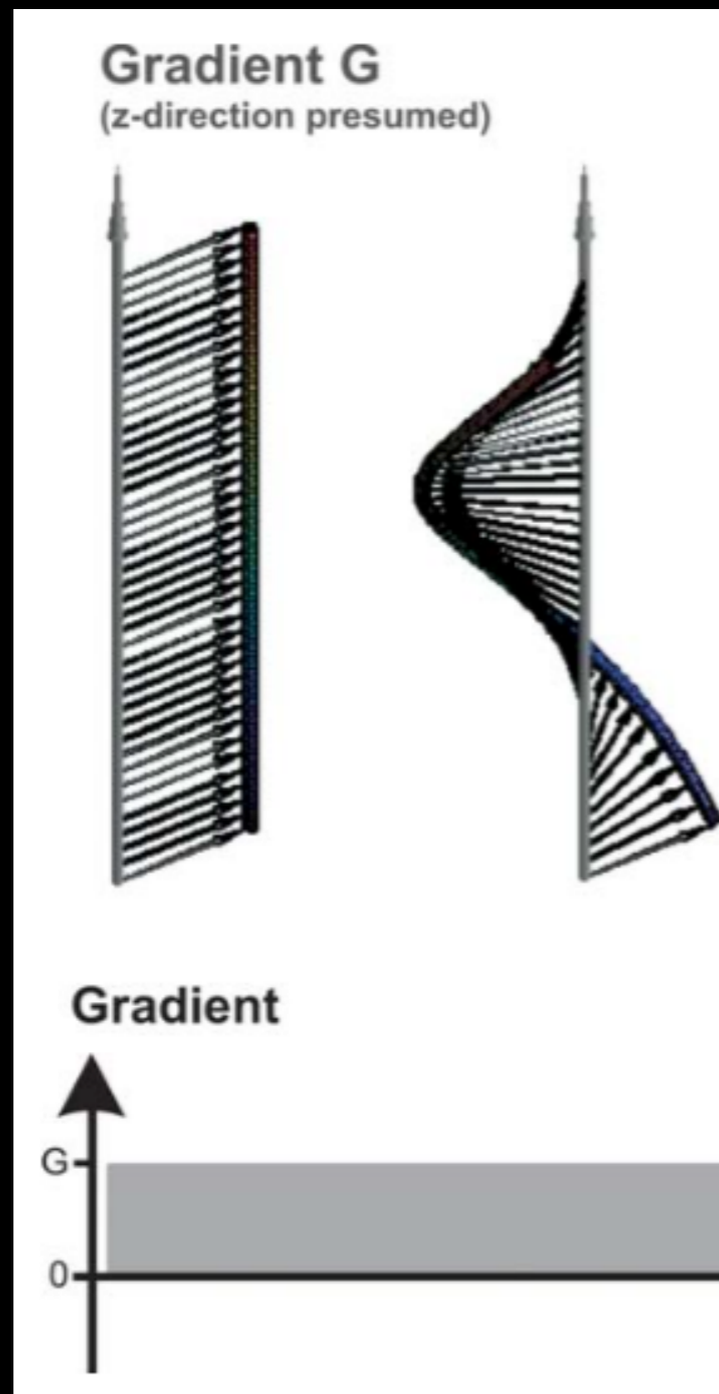
- Complete magnetization is described by vector  $\mathbf{F}$  of various EPG partitions states with different  $k$

$$\mathbf{F} = (F_0 Z_0 F_1 F_{-1} Z_1 F_2 F_{-2} Z_2 \cdots F_{+k} F_{-k} Z_k)^T.$$

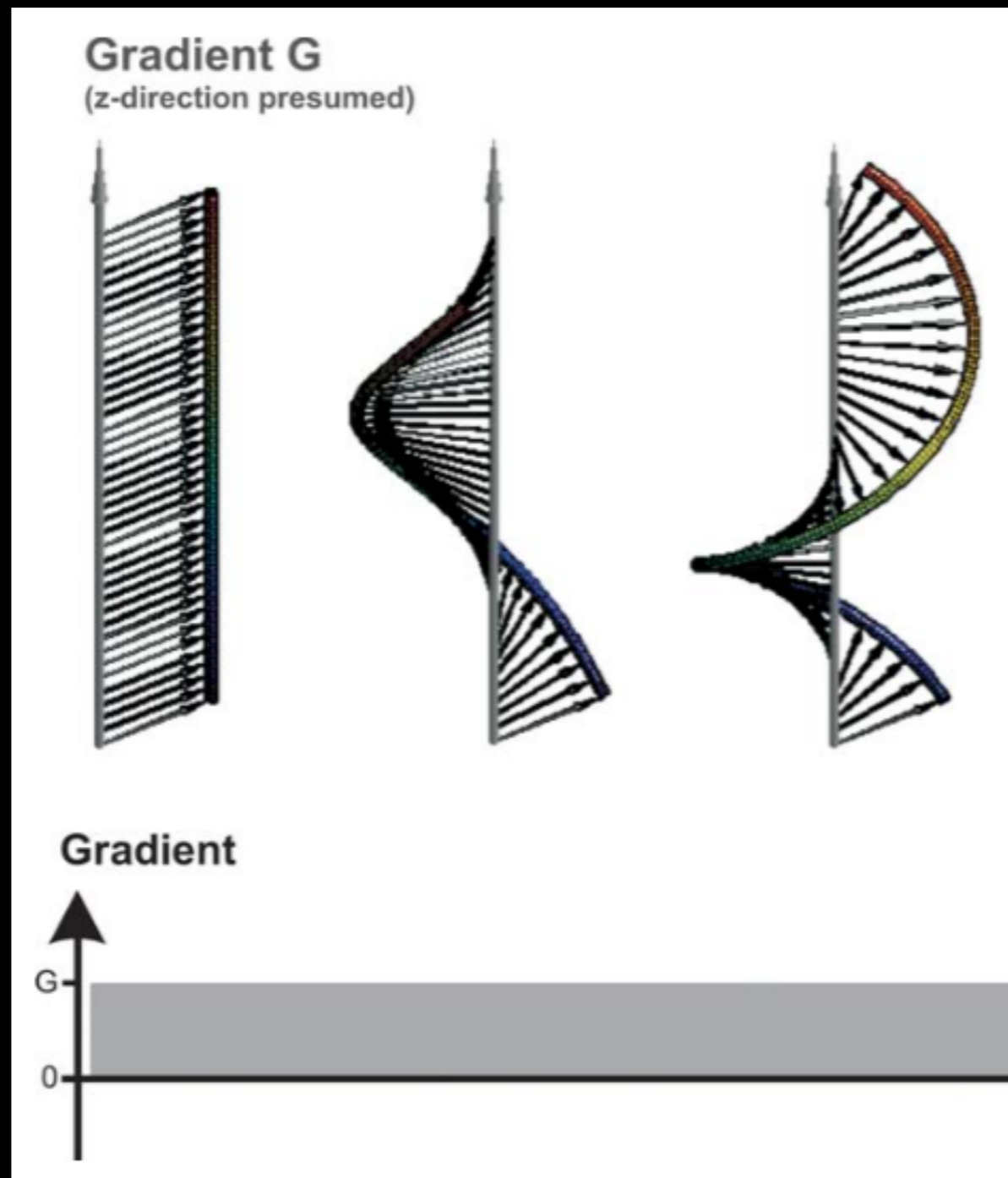
# Gradient Dephasing



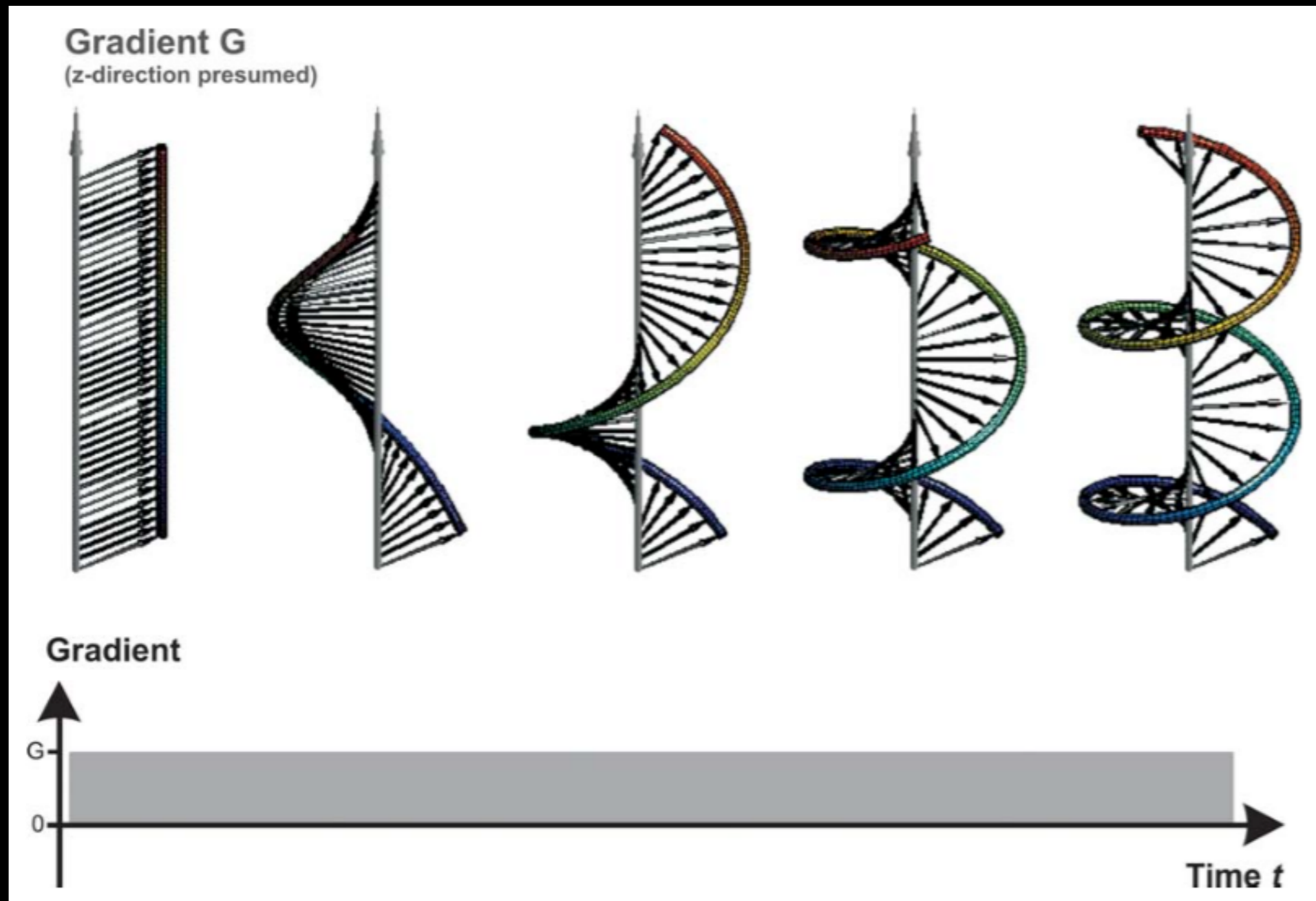
# Gradient Dephasing



# Gradient Dephasing

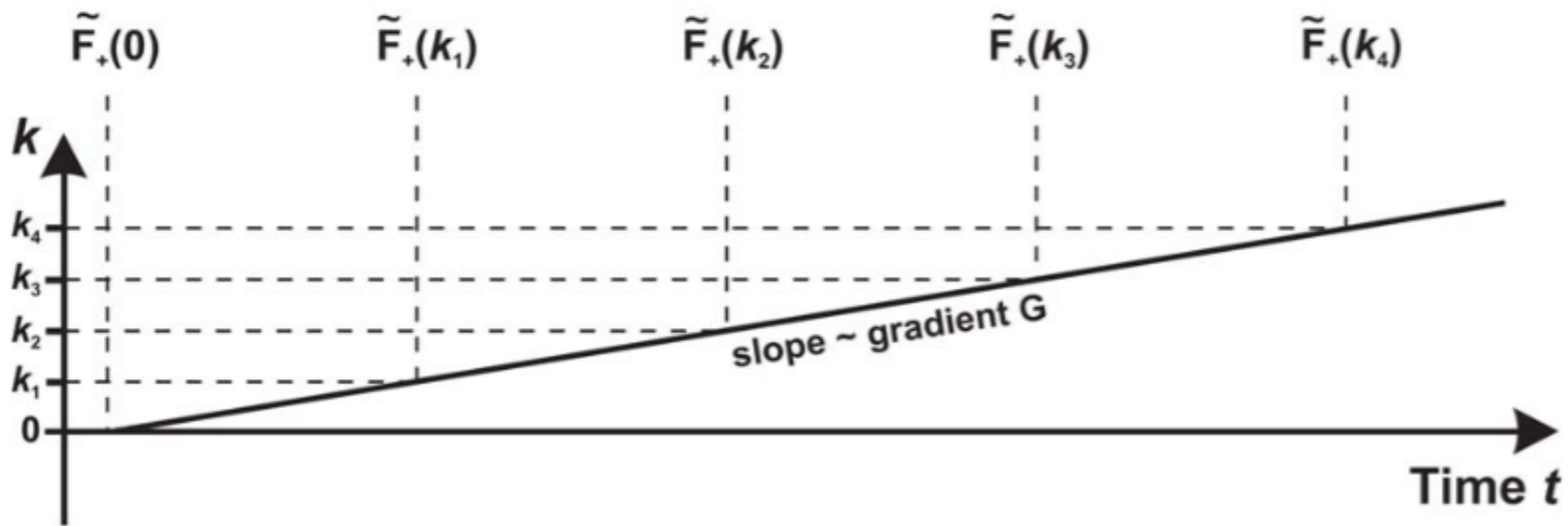
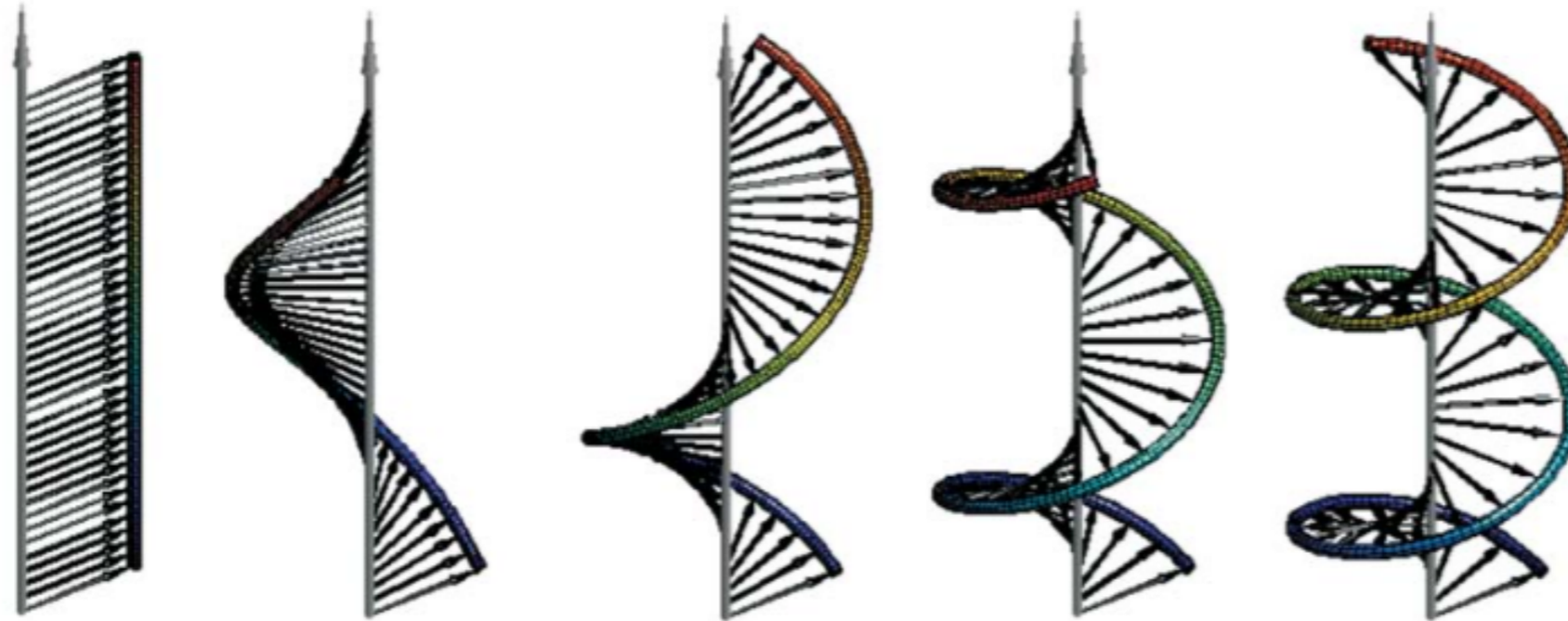


# Gradient Dephasing

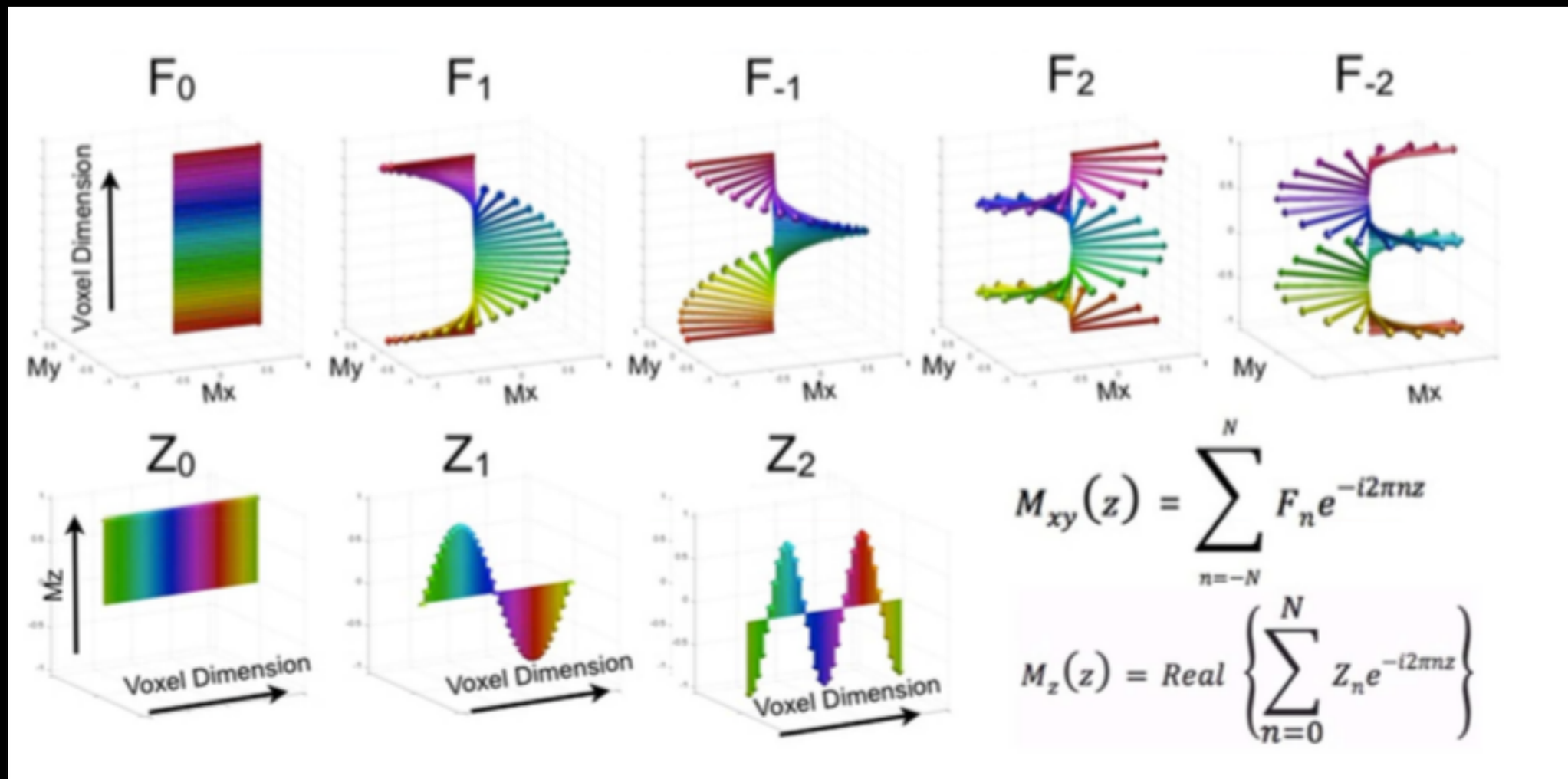


# Gradient G

(z-direction presumed)

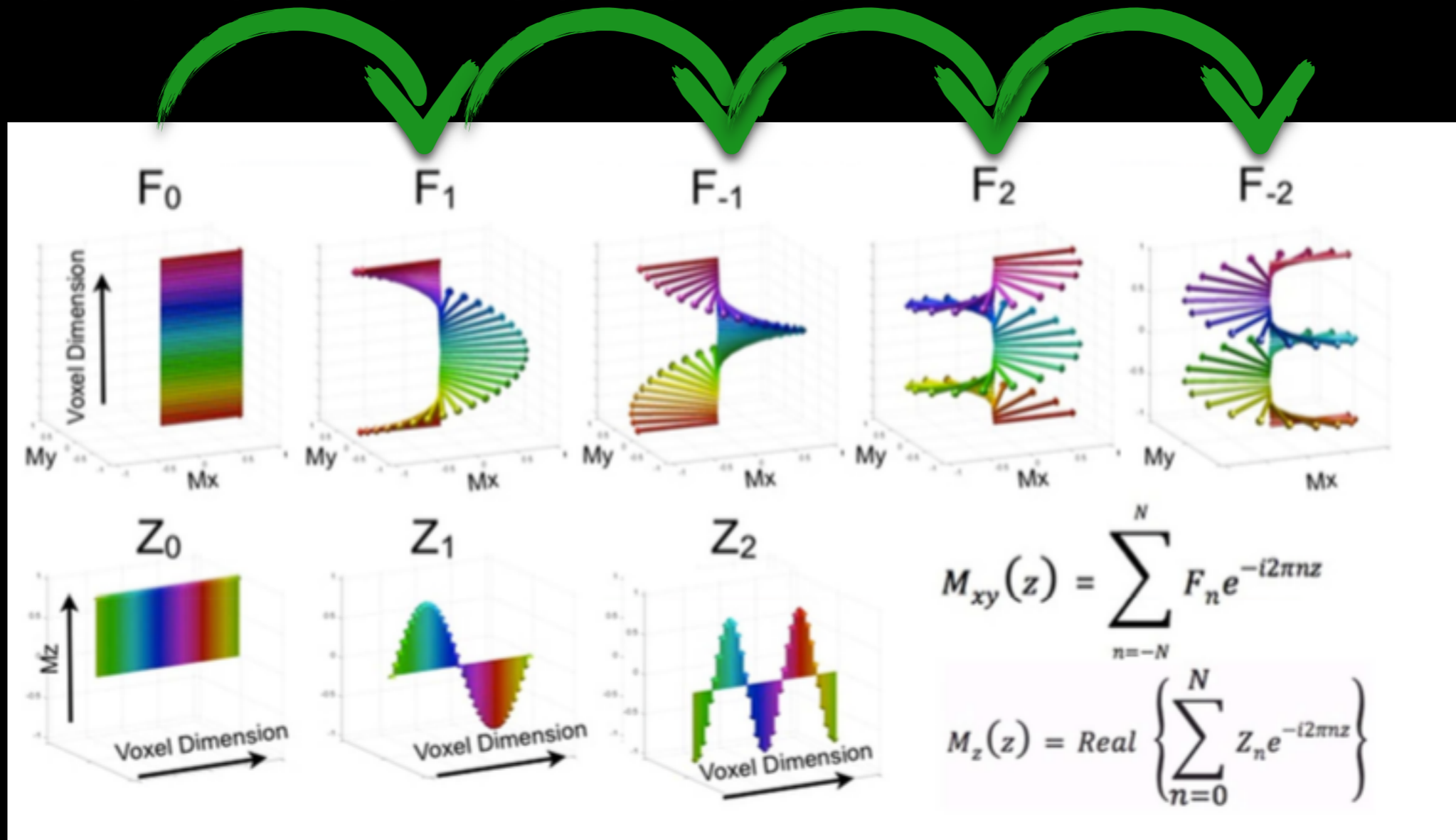


# Gradient Dephasing



# “Discrete” Gradient Dephasing

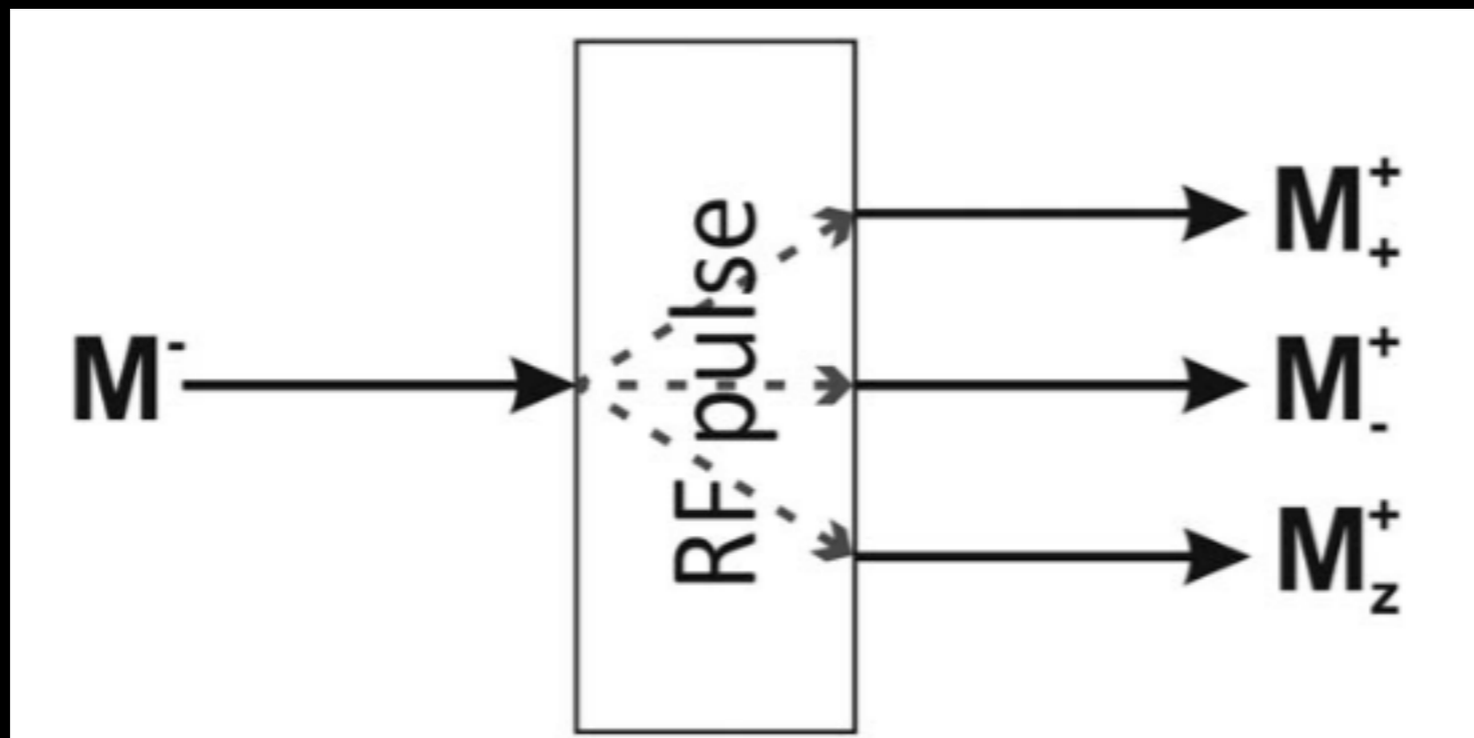
transition between states



$k$  is the number of twists/cycles across a voxel

# RF Pulse

- Woessner Decomposition  
magnetization after an RF pulse can be regarded as a composition of 3 components:
  - transversal component that is unaffected ( $0^\circ$ -pulse)
  - transversal component that is refocused ( $180^\circ$ -pulse)
  - a longitudinal component



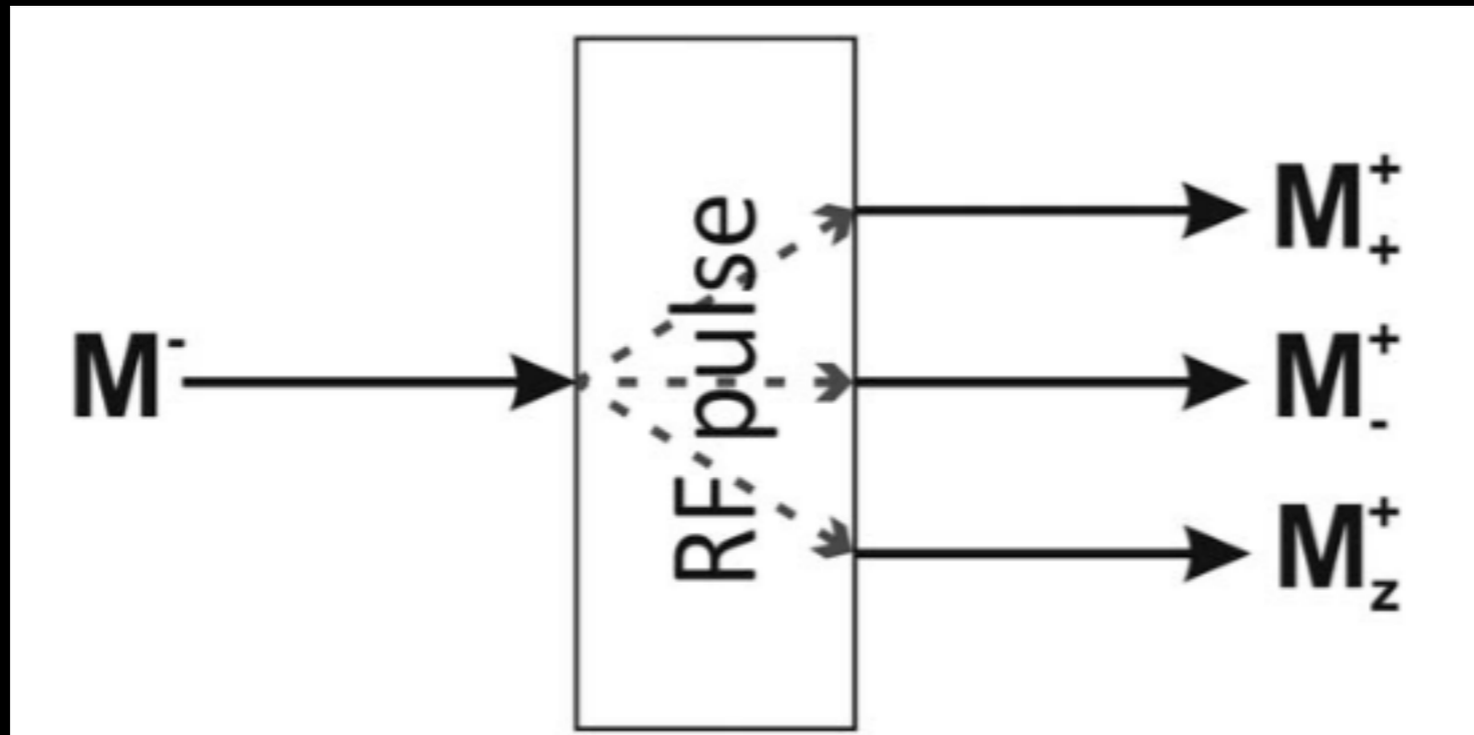
rephasing

dephasing

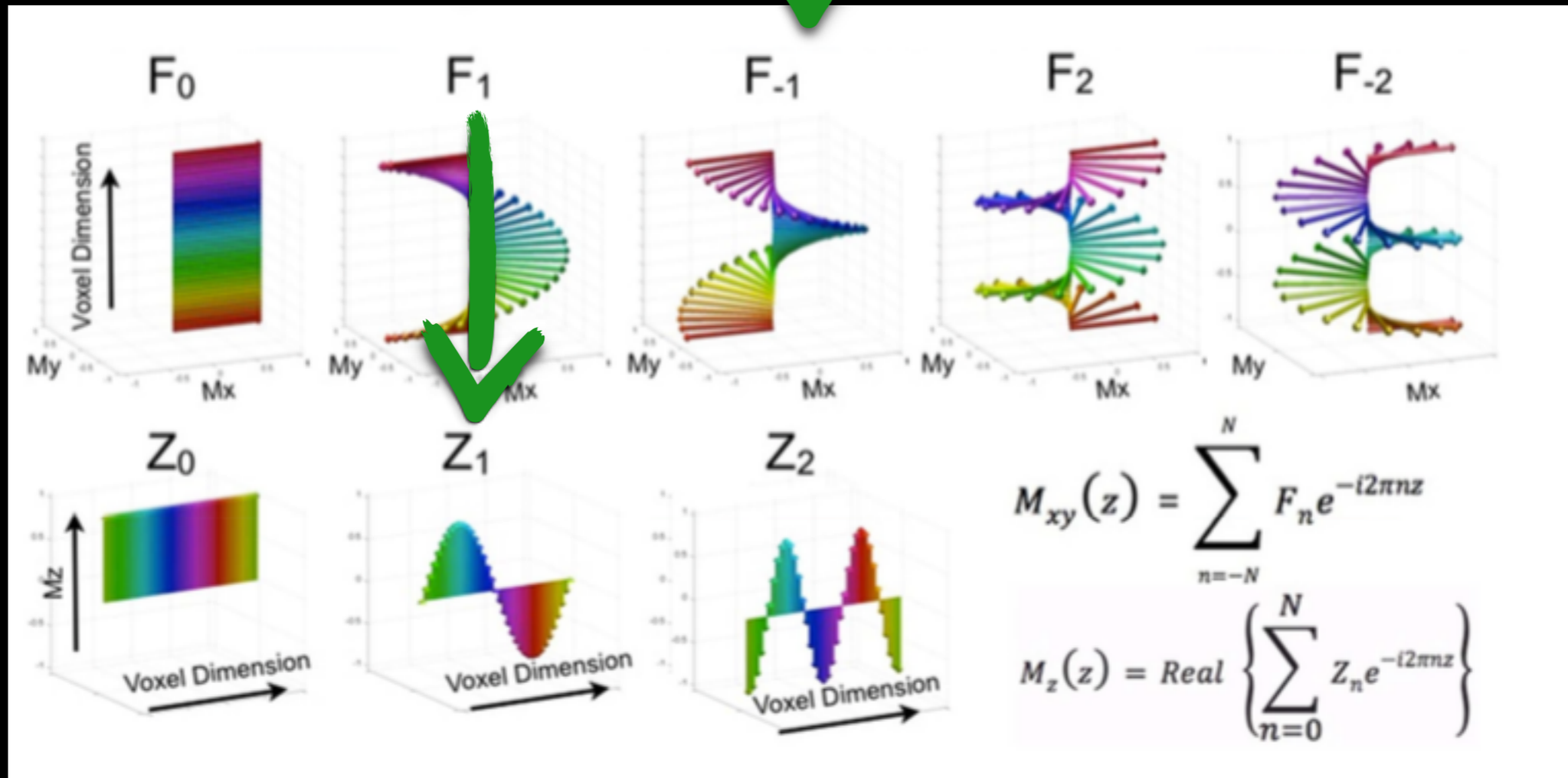
longitudinal

# RF Pulse

- The RF pulse operator splits any given EPG state with dephasing order  $k$  into 3 different new states:
  - a transversal state with identical  $k$
  - a transversal state with inverted  $k$
  - a longitudinal state with identical  $k$

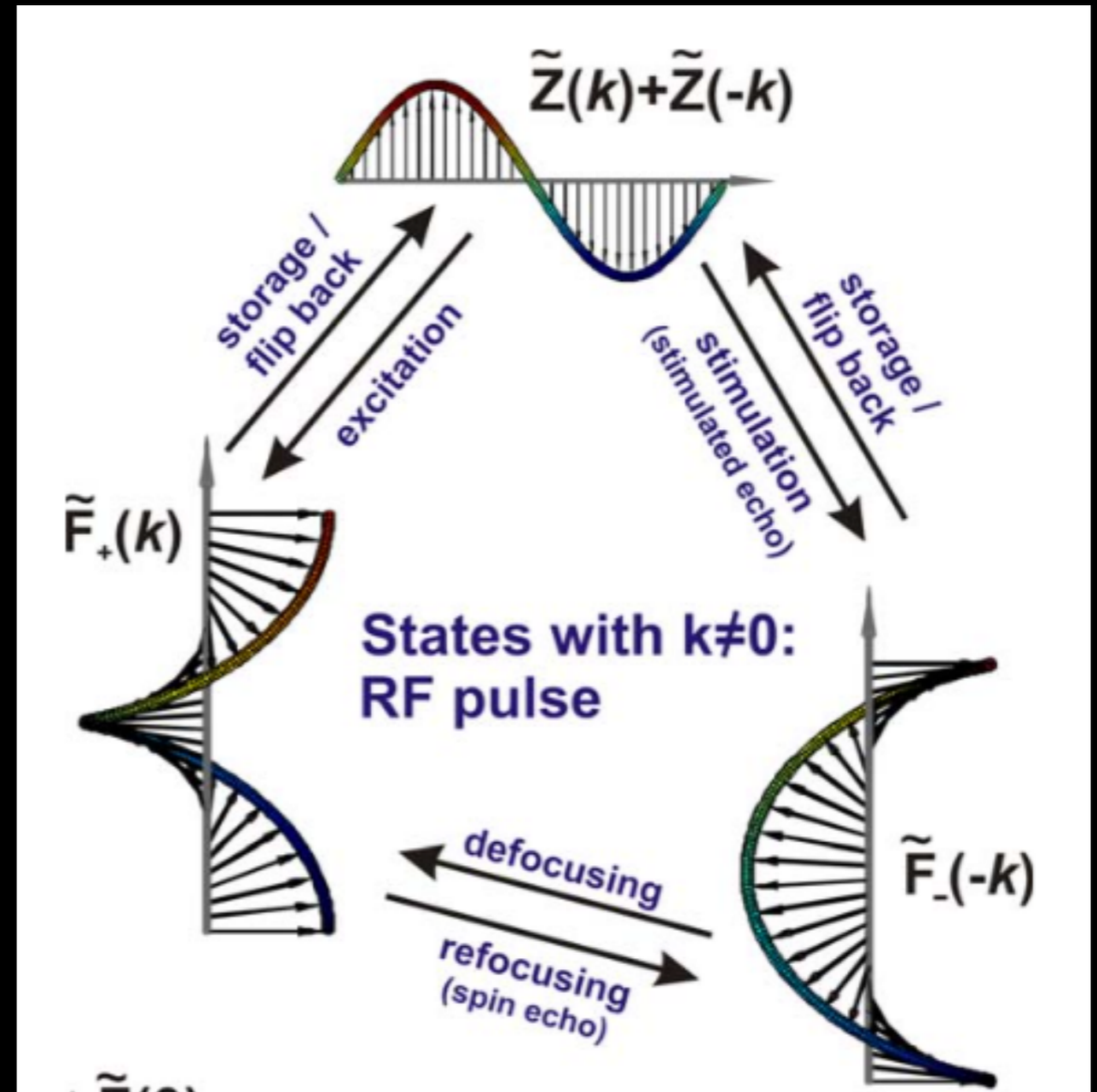
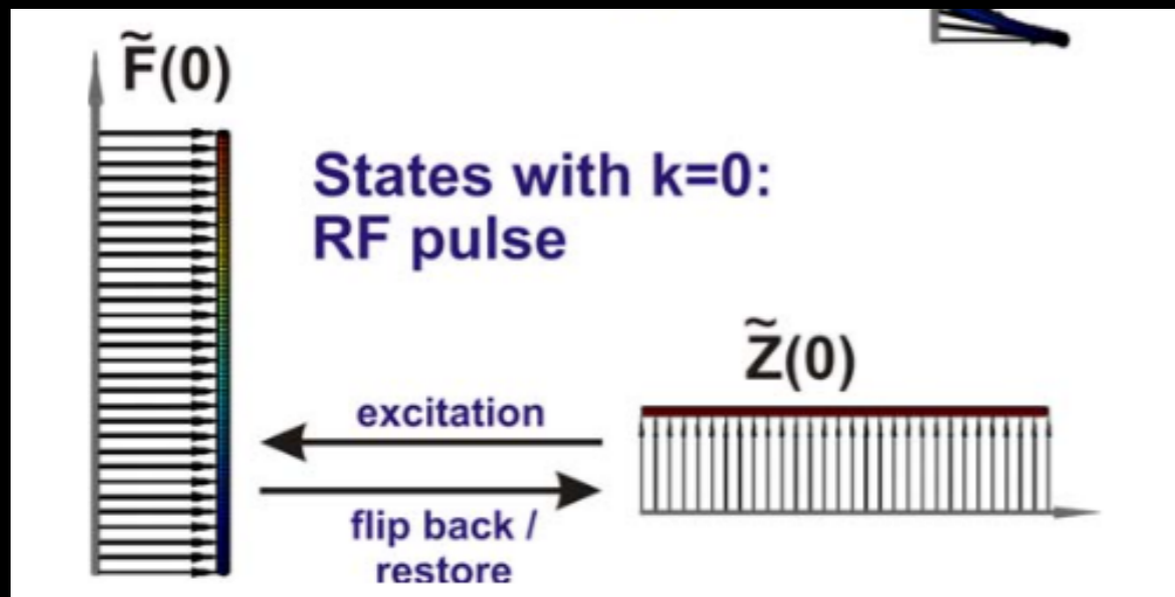
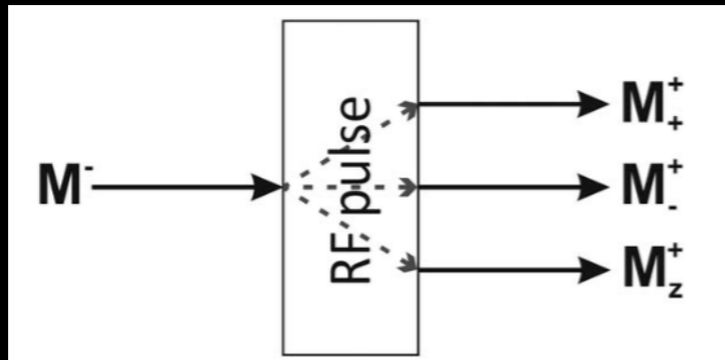


# RF Pulse



mixes  $F$  and  $Z$  states!

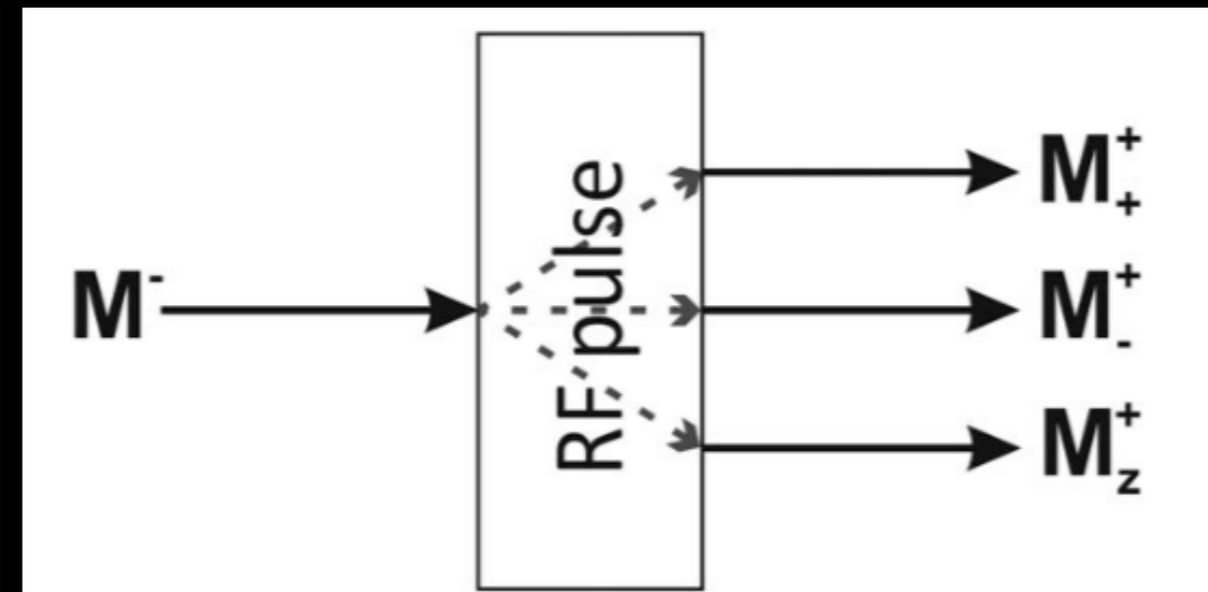
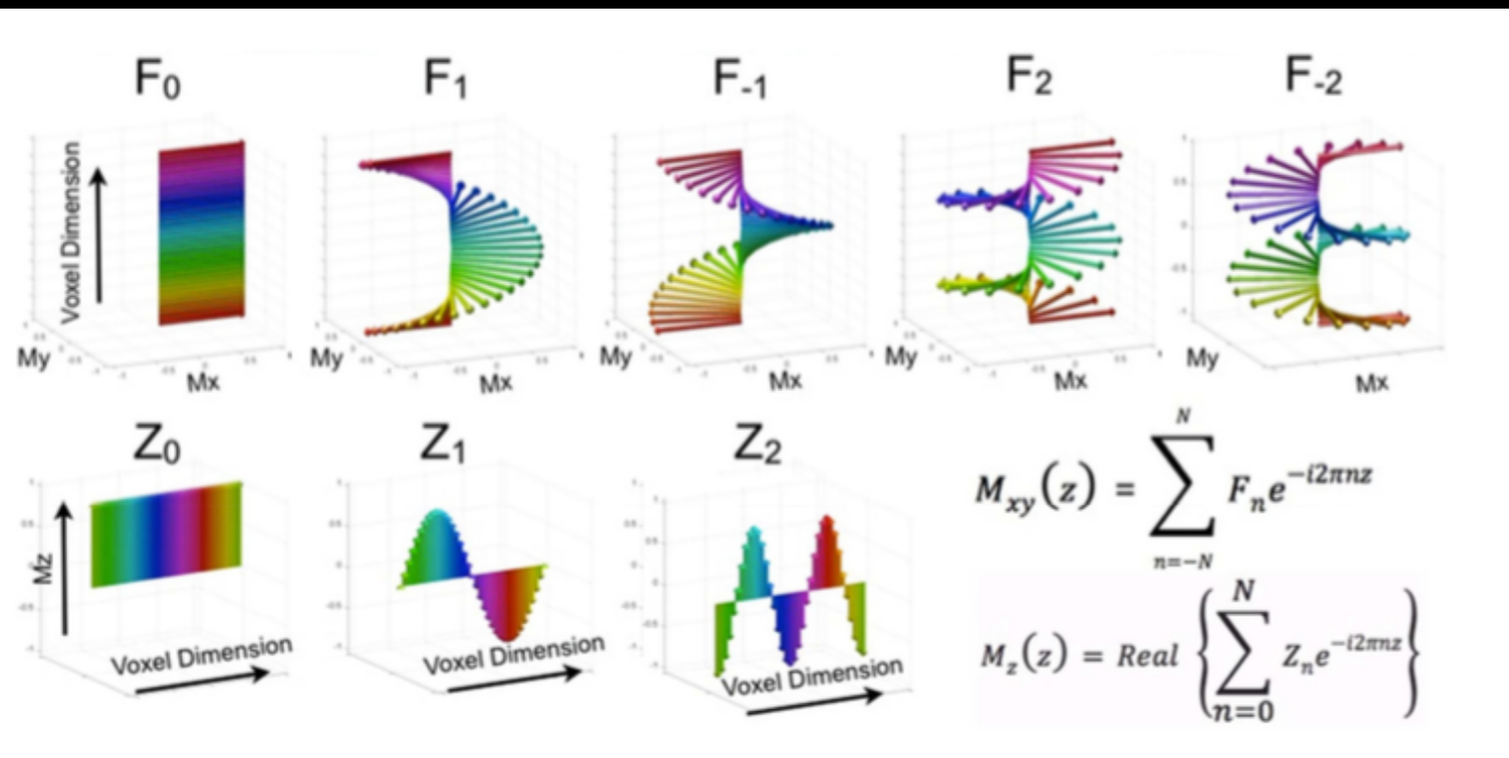
# RF Pulse



# EPG Concept Summary

Fourier based configuration states

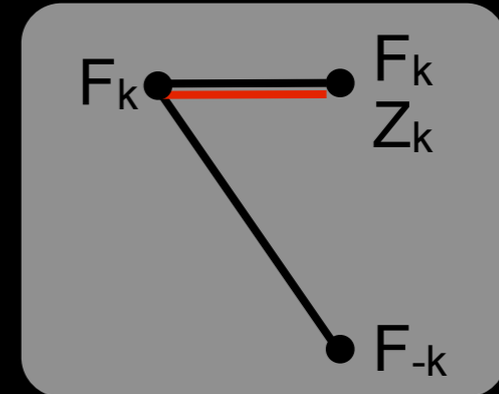
RF pulse partitioning



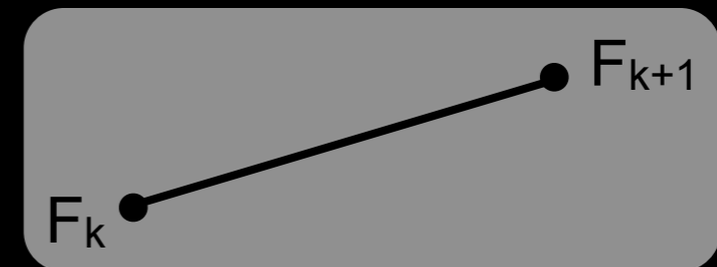
Phase graph approach that depicts the evolution of a complete isochromat ensemble.

# EPG “Calculus”

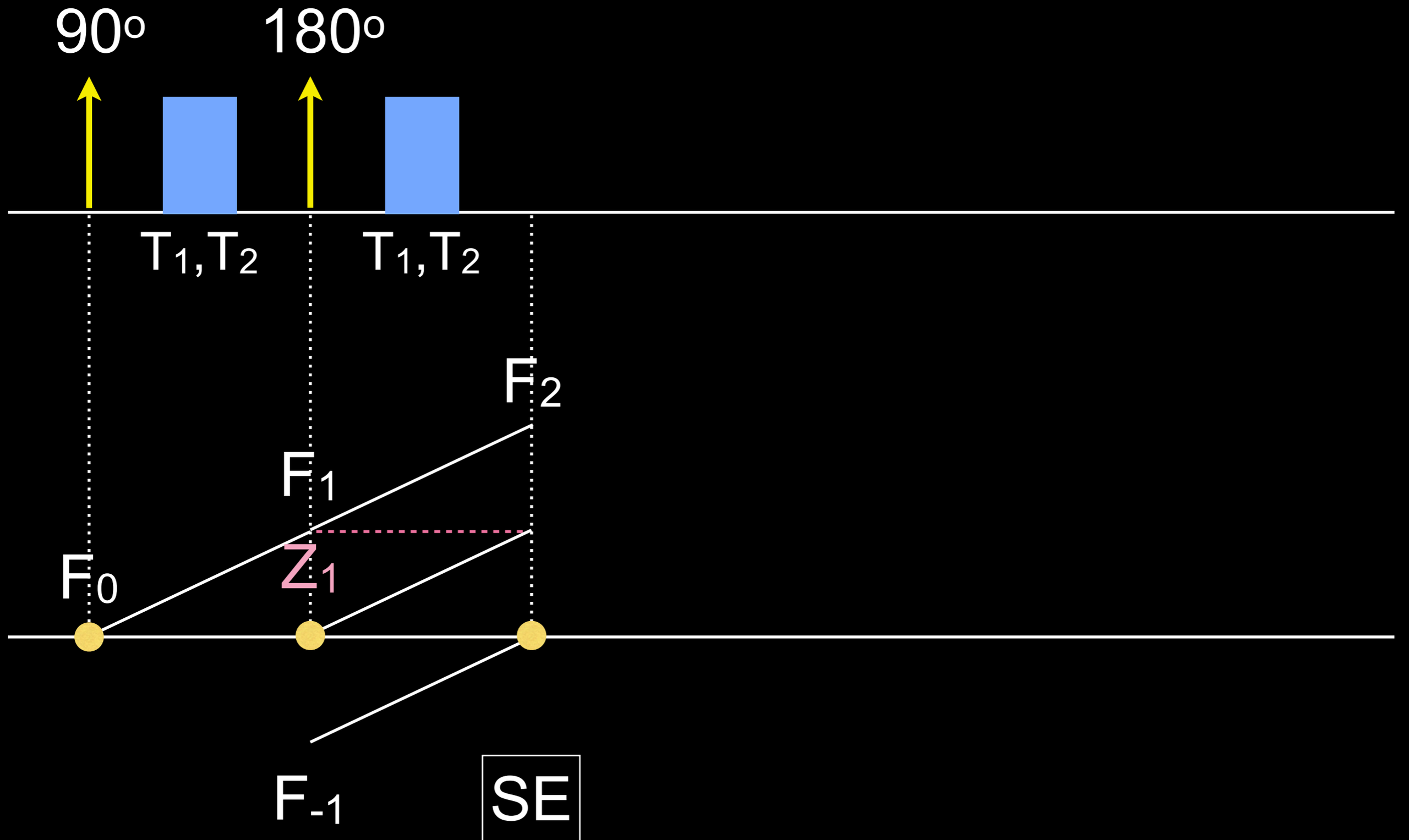
- RF pulse for state  $k$ :
  - Produces signal in longitudinal state  $k$  and transverse states  $k$  and  $-k$



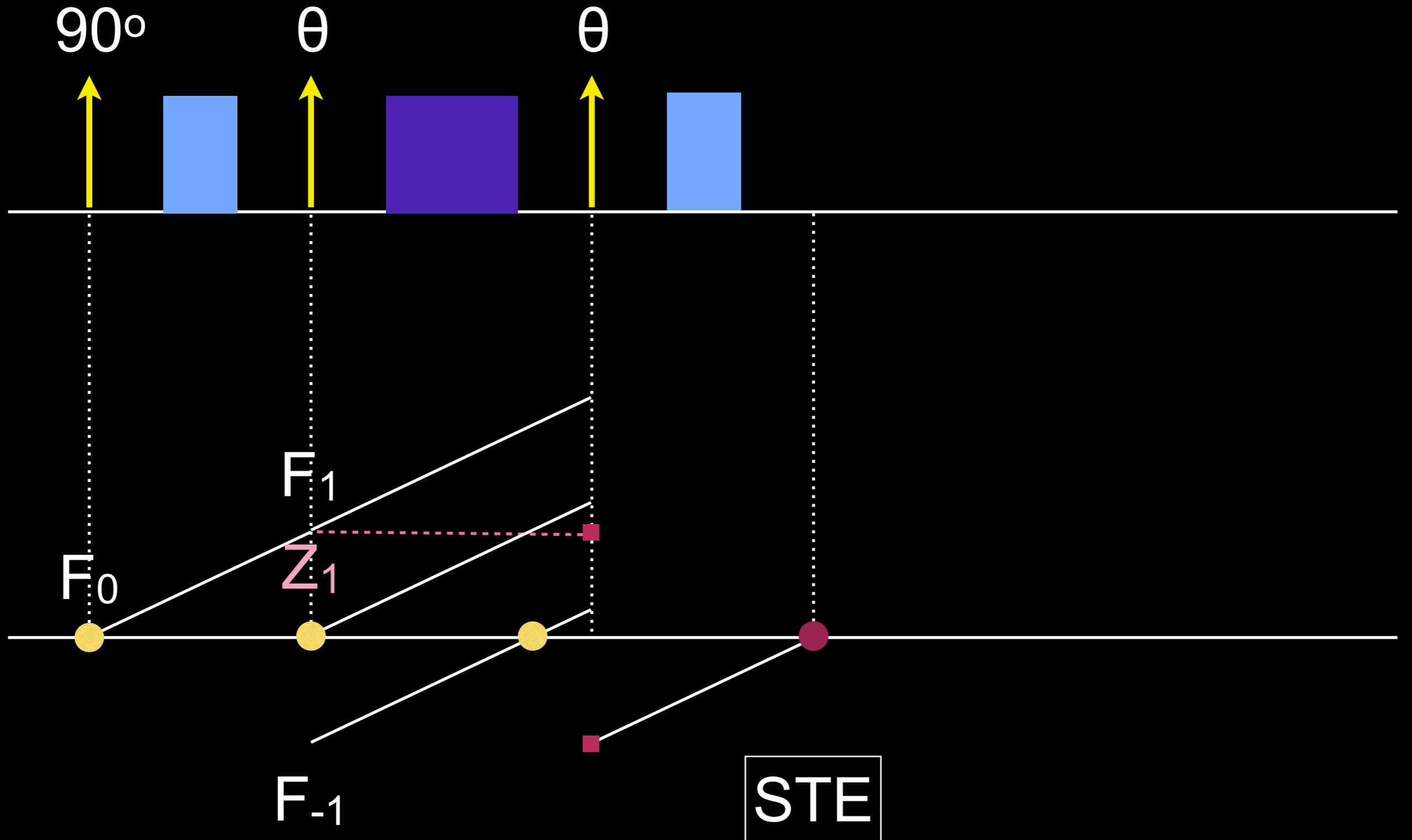
- Gradient dephaser for state  $k$ :
  - Moves transverse magnetization to  $k+1$
  - Does not affect longitudinal magnetization



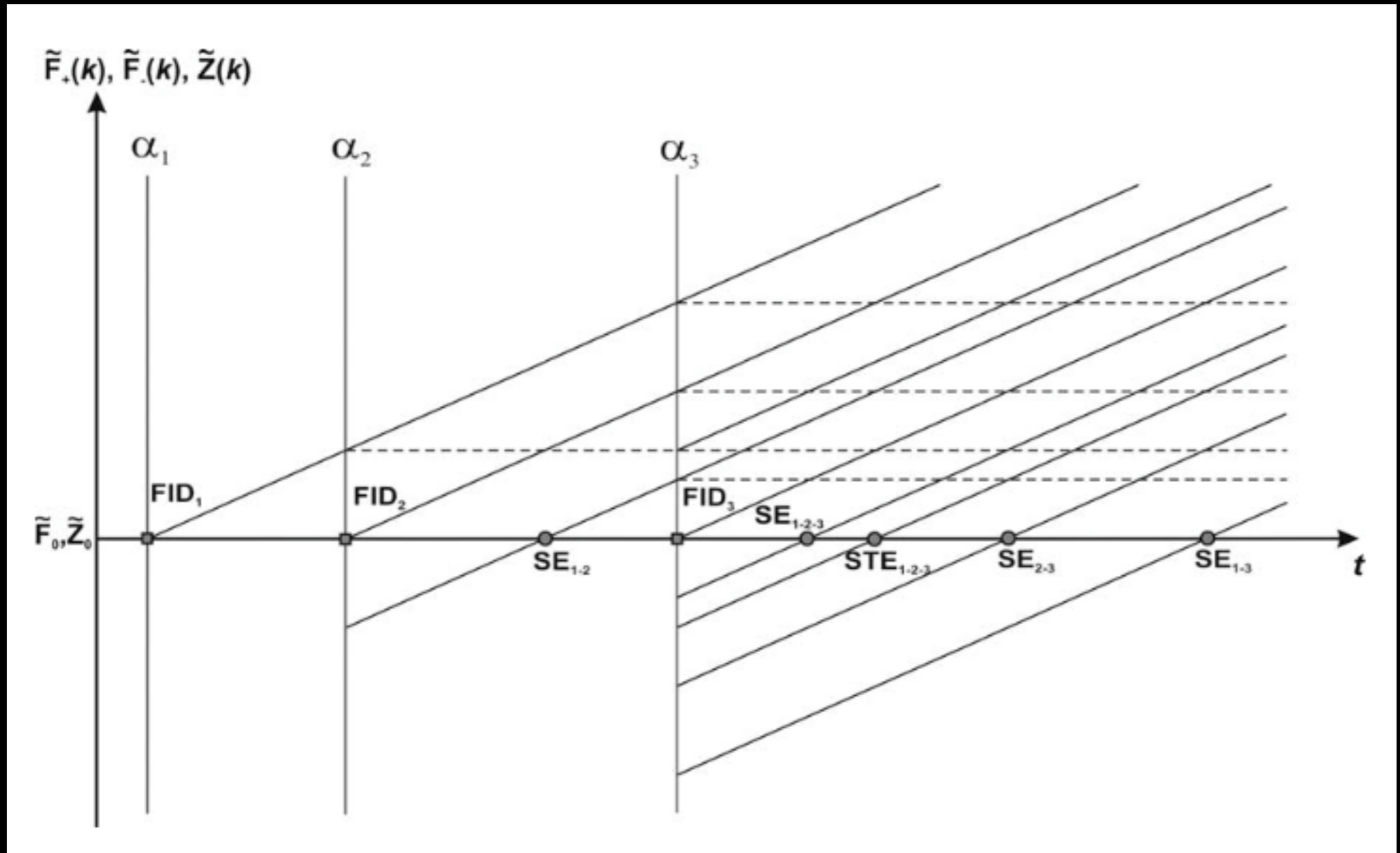
# EPG: Spin Echo



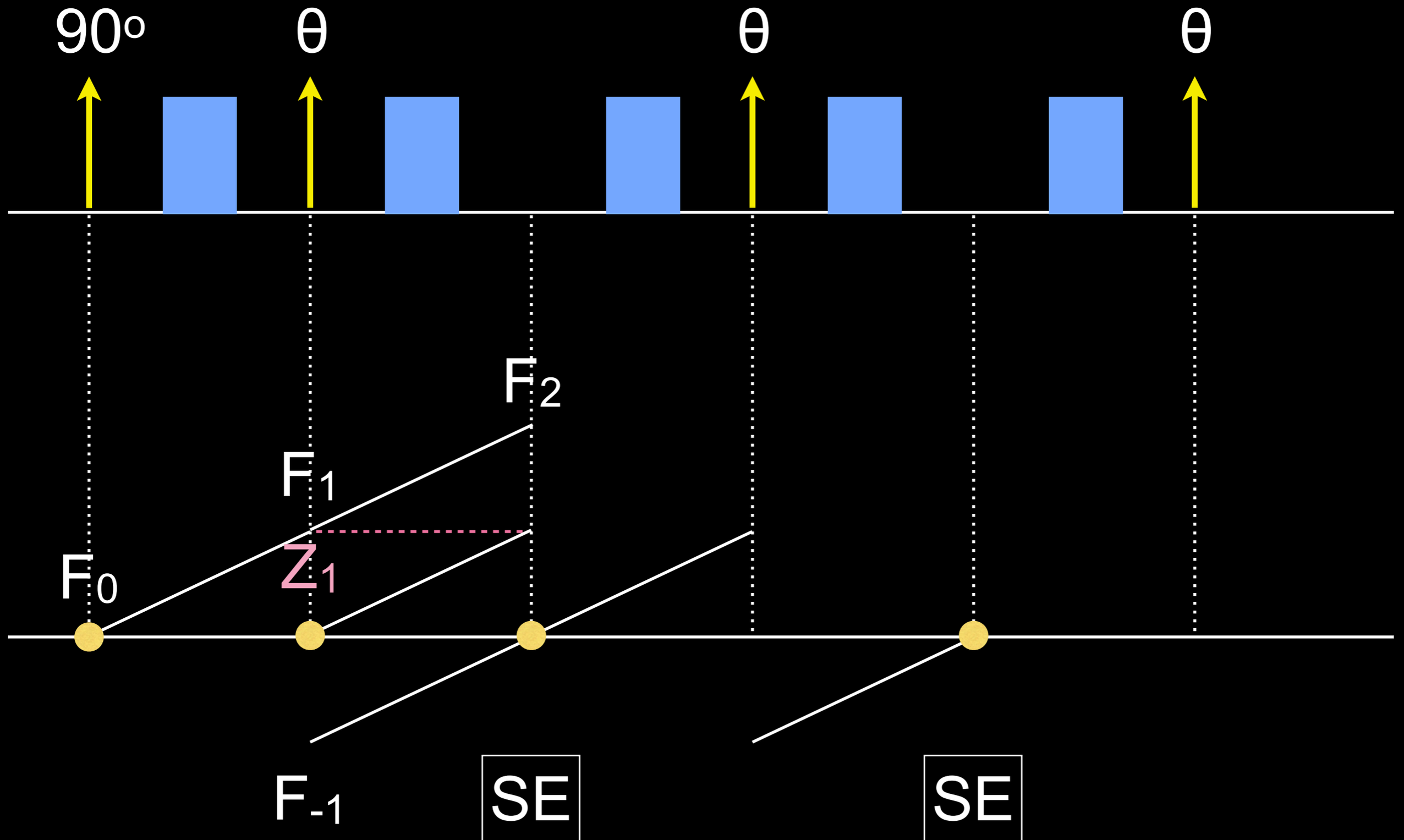
# EPG: Stimulated Echo



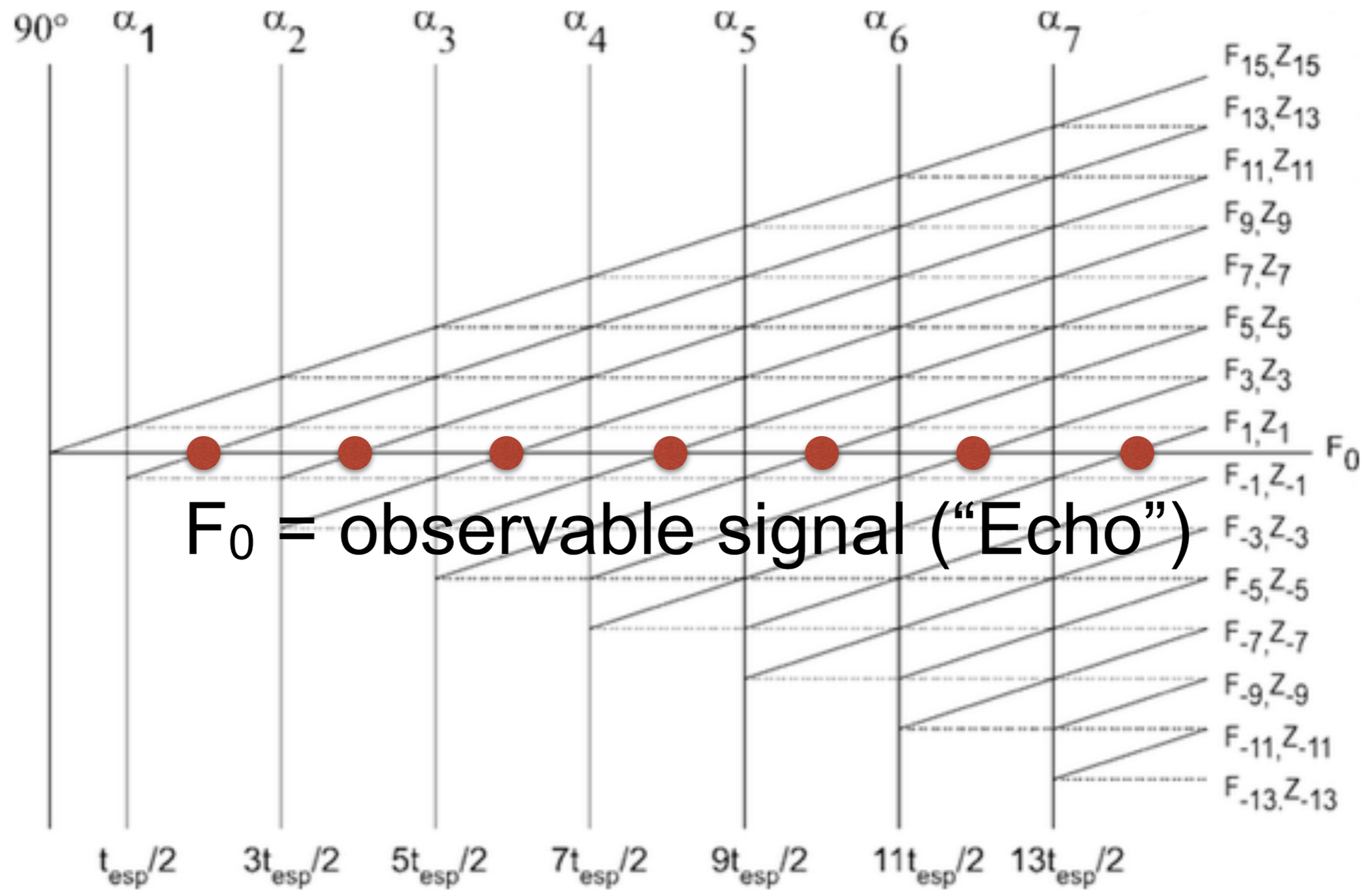
# EPG: 3-Pulse Experiment



# EPG: Train of Spin Echo



# EPG: CPMG



# EPG: Matrix formulation

- Phase states
  - Can represent as a matrix:

$$P = \begin{bmatrix} F_0 & F_1 & F_2 & \dots \\ F_0^* & F_{-1} & F_{-2} & \dots \\ Z_0 & Z_1 & Z_2 & \dots \end{bmatrix}$$

# EPG: Matrix formulation

- RF pulses
  - invert state (e.g.,  $F_3$  to  $F_{-3}$ ) or can transfer between  $F$  and  $Z$  states
  - Simple pre-multiplication  $P' = RP$ , where  $R$  is

$$\begin{pmatrix} \cos^2 \frac{\alpha}{2} & e^{2i\phi} \sin^2 \frac{\alpha}{2} & -ie^{i\phi} \sin \alpha \\ e^{-2i\phi} \sin^2 \frac{\alpha}{2} & \cos^2 \frac{\alpha}{2} & ie^{-i\phi} \sin \alpha \\ -\frac{i}{2} e^{-i\phi} \sin \alpha & \frac{i}{2} e^{i\phi} \sin \alpha & \cos \alpha \end{pmatrix}$$

for an RF pulse with flip angle  $\alpha$  and phase  $\phi$

# EPG: Matrix formulation

- Gradients (in discretized units)
  - Increase number of states by 1
  - Replace all  $F_k$  states with  $F_{k-1}$  (e.g.,  $F_0$  becomes  $F_1$ )
  - Replace  $F_0$  using  $F_0^*$
  - Do not change  $Z$  states

The diagram shows the matrix  $P$  with three rows and four columns. The top row contains  $F_0$ ,  $F_1$ ,  $F_2$ , and  $0$ . The middle row contains  $F_0^*$ ,  $F_{-1}$ ,  $F_{-2}$ , and  $0$ . The bottom row contains  $Z_0$ ,  $Z_1$ ,  $Z_2$ , and  $0$ . A green arrow points from  $F_0$  to  $F_1$  to  $F_2$ . An orange arrow points from  $F_1$  to  $F_0^*$  to  $F_{-1}$  to  $F_{-2}$ . A blue arrow points from  $F_0^*$  to  $F_0$ . A white double-headed arrow is below the matrix, spanning the width of the first three columns.

$$P = \begin{bmatrix} F_0 & F_1 & F_2 & 0 \\ F_0^* & F_{-1} & F_{-2} & 0 \\ Z_0 & Z_1 & Z_2 & 0 \end{bmatrix}$$

# phase states grow linearly w.r.t. TSE ETL

# EPG: Matrix formulation

- Relaxation
  - Transverse:  
All  $F$  states attenuated by  $E_2 = \exp(-T/T_2)$
  - Longitudinal:  
All  $Z$  states attenuated by  $E_1 = \exp(-T/T_1)$   
 $Z_0$  state only has recovery of  $M_0(1-E_1)$

# EPG: Extensions

- Non-ideal slice profiles
- Variable RF flip angle and phase
- Motion / flow effects
- Diffusion effects
  - Weigel M, et al., JMR 2010; 205: 276-285

# EPG Simulation

- Phase state propagation
  - RF pulse
  - $T_1$ ,  $T_2$  decay
  - free precession
  - gradient pulse

# EPG Simulation

Phase states:

$$P = \begin{bmatrix} F_0 & F_1 & F_2 & \dots \\ F_0^* & F_{-1} & F_{-2} & \dots \\ Z_0 & Z_1 & Z_2 & \dots \end{bmatrix}$$

RF pulse  $(\theta, \phi)$ ,  $P^+ = RP$ :

$$R_{\{\theta, \phi\}} = \begin{bmatrix} \cos^2 \frac{\theta}{2} & e^{2i\phi} \sin^2 \frac{\theta}{2} & -ie^{i\phi} \sin \theta \\ e^{-2i\phi} \sin^2 \frac{\theta}{2} & \cos^2 \frac{\theta}{2} & ie^{-i\phi} \sin \theta \\ -\frac{i}{2} e^{-i\phi} \sin \theta & \frac{i}{2} e^{i\phi} \sin \theta & \cos \theta \end{bmatrix}$$

# EPG Simulation

Gradients:

$$P = \begin{bmatrix} F_0 & F_1 & F_2 & \dots \\ F_0^* & F_{-1} & F_{-2} & \dots \\ Z_0 & Z_1 & Z_2 & \dots \end{bmatrix}$$

Relaxation:

$$F_k \rightarrow E_2 F_k$$

$$Z_k \rightarrow E_1 Z_k \quad (k > 0)$$

$$Z_0 \rightarrow E_1 Z_0 + M_0(1 - E_1)$$

# EPG Simulation

- Transient state; steady state
- Different seq/tissue params
  
- Brian's MATLAB EPG sim code
  - will be emailed to class mailing list

# EPG Simulation

- Example: Turbo Spin Echo
  - epg\_rf.m
  - epg\_grelax.m, epg\_grad.m, epg\_mgrad.m
  - epg\_cpmg\_hhw.m
  - EPGSim\_CPMG\_hhw.m
- can look at different refocusing RF trains

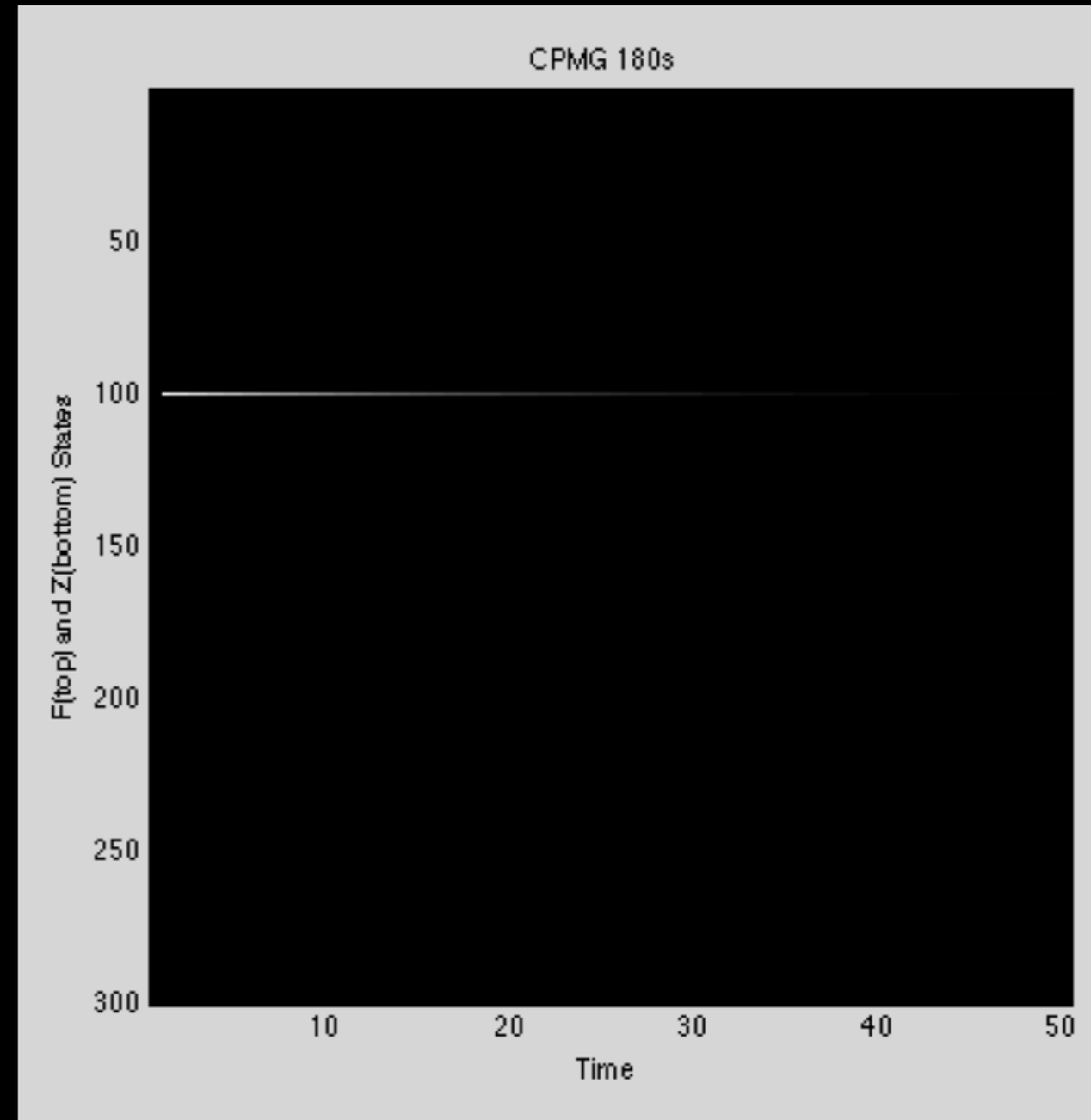
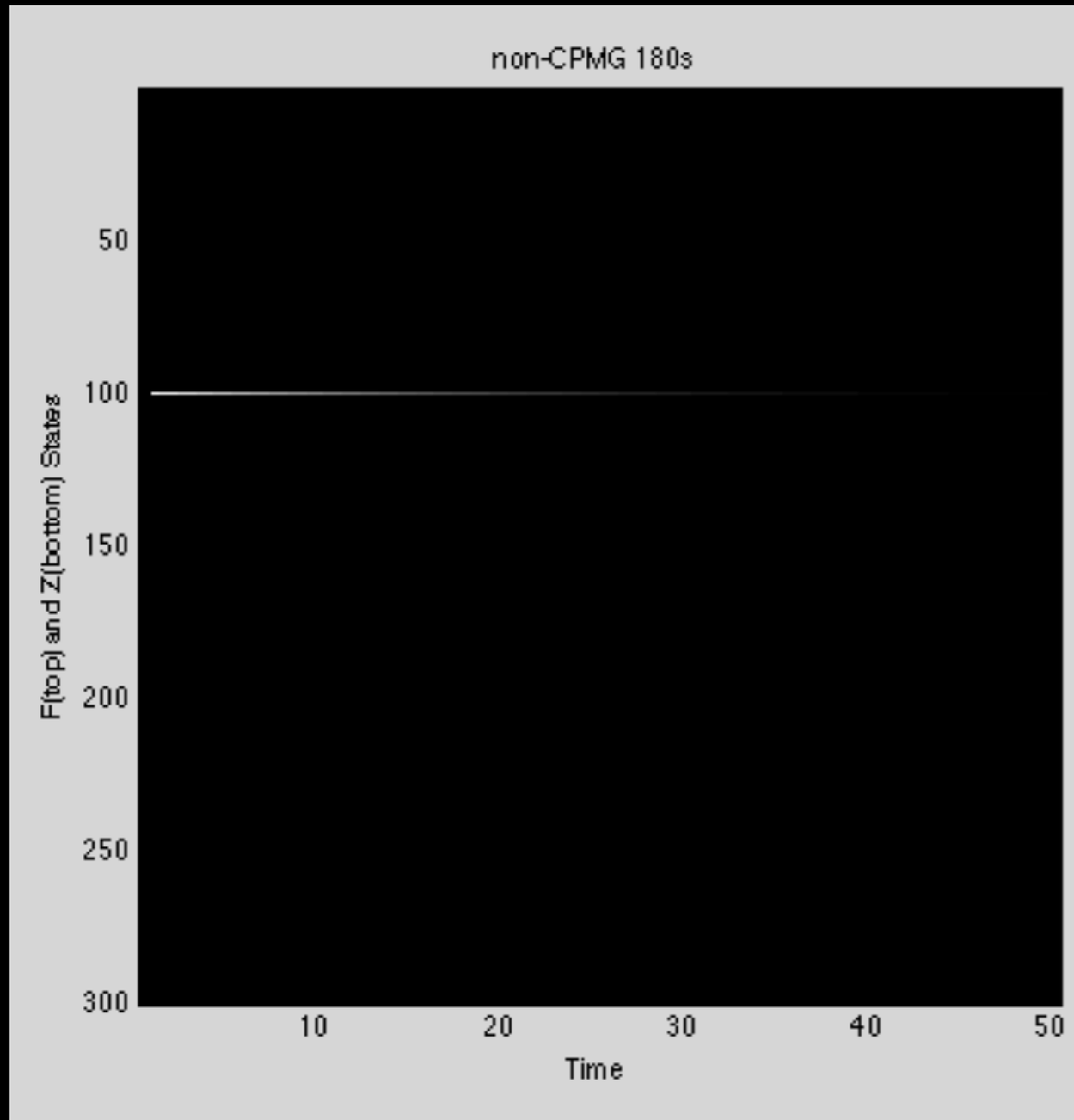
# EPG Simulations: TSE

- non-CPMG 180s:  $90x-180x-180x-\dots$
- CPMG 180s:  $90x-180y-180y-\dots$
- non-CPMG 120s:  $90x-120x-120x-\dots$
- CPMG 120s:  $90x-120y-120y-\dots$
- CPMG 120s +prep:  $90x-150y-120y-\dots$

# EPG Simulations: TSE

non-CPMG 180s

CPMG 180s

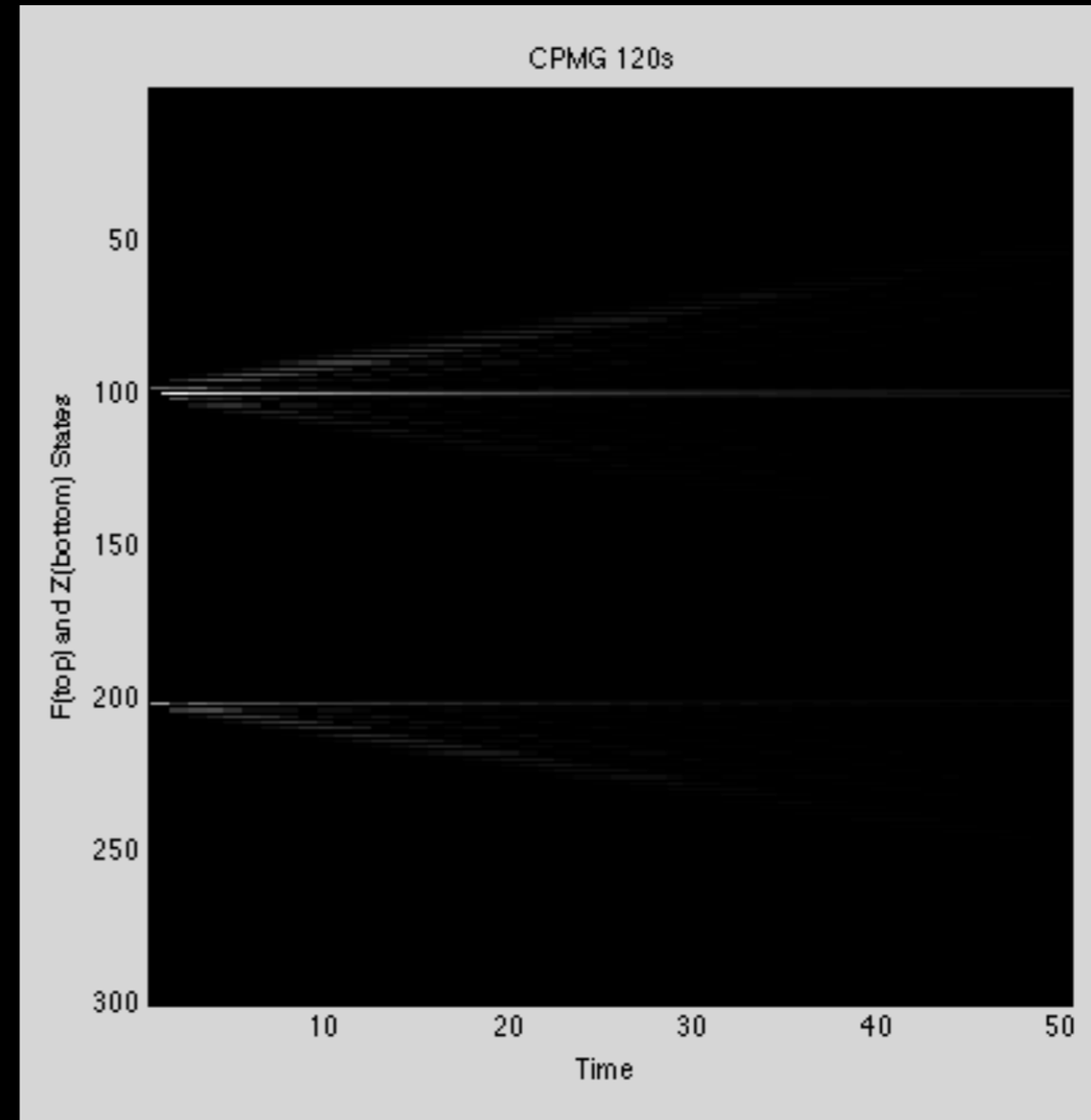
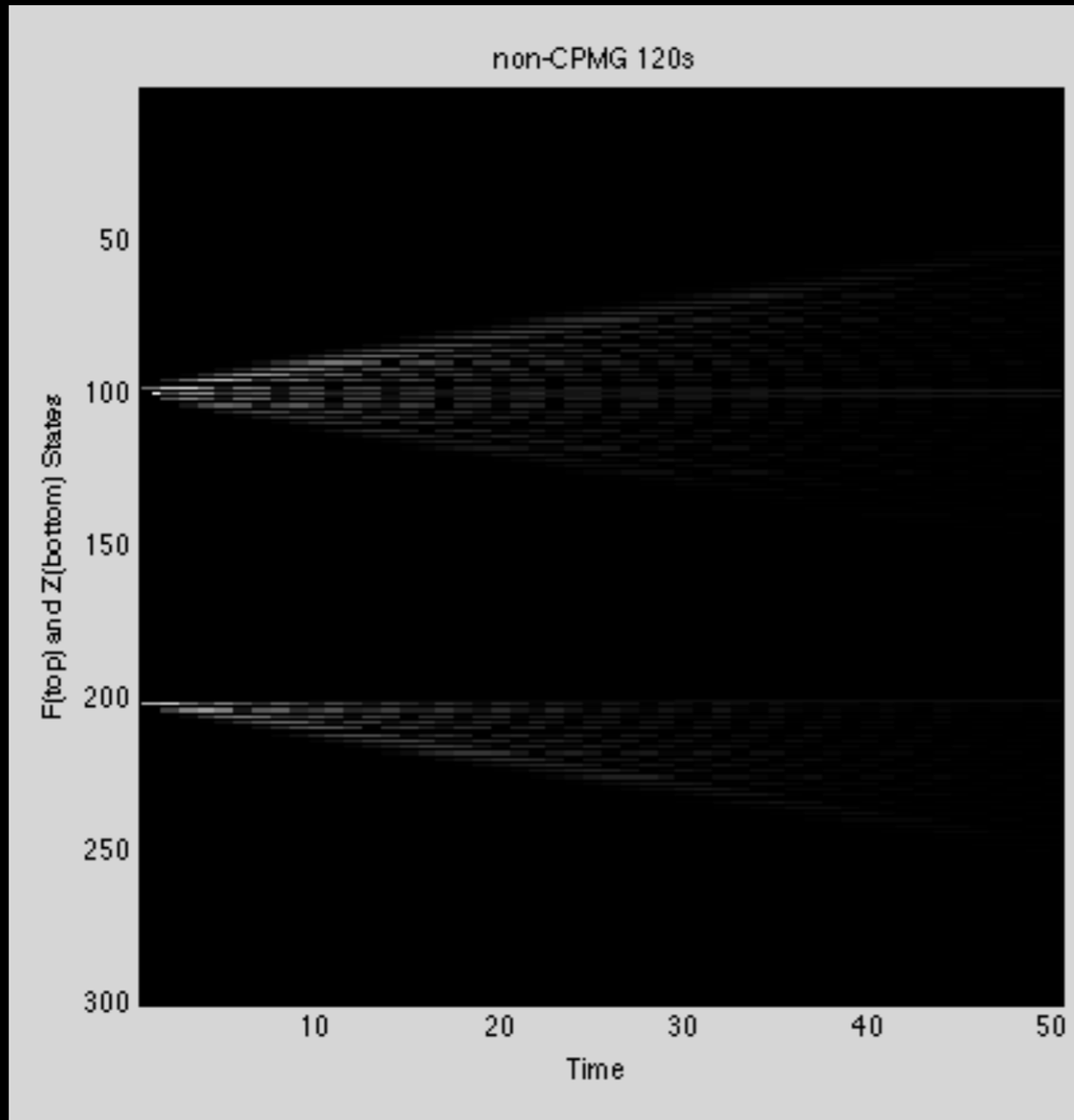


$T_1 = 1000$  ms,  $T_2 = 100$  ms, ETL = 50, ESP = 10 ms

# EPG Simulations: TSE

non-CPMG 120s

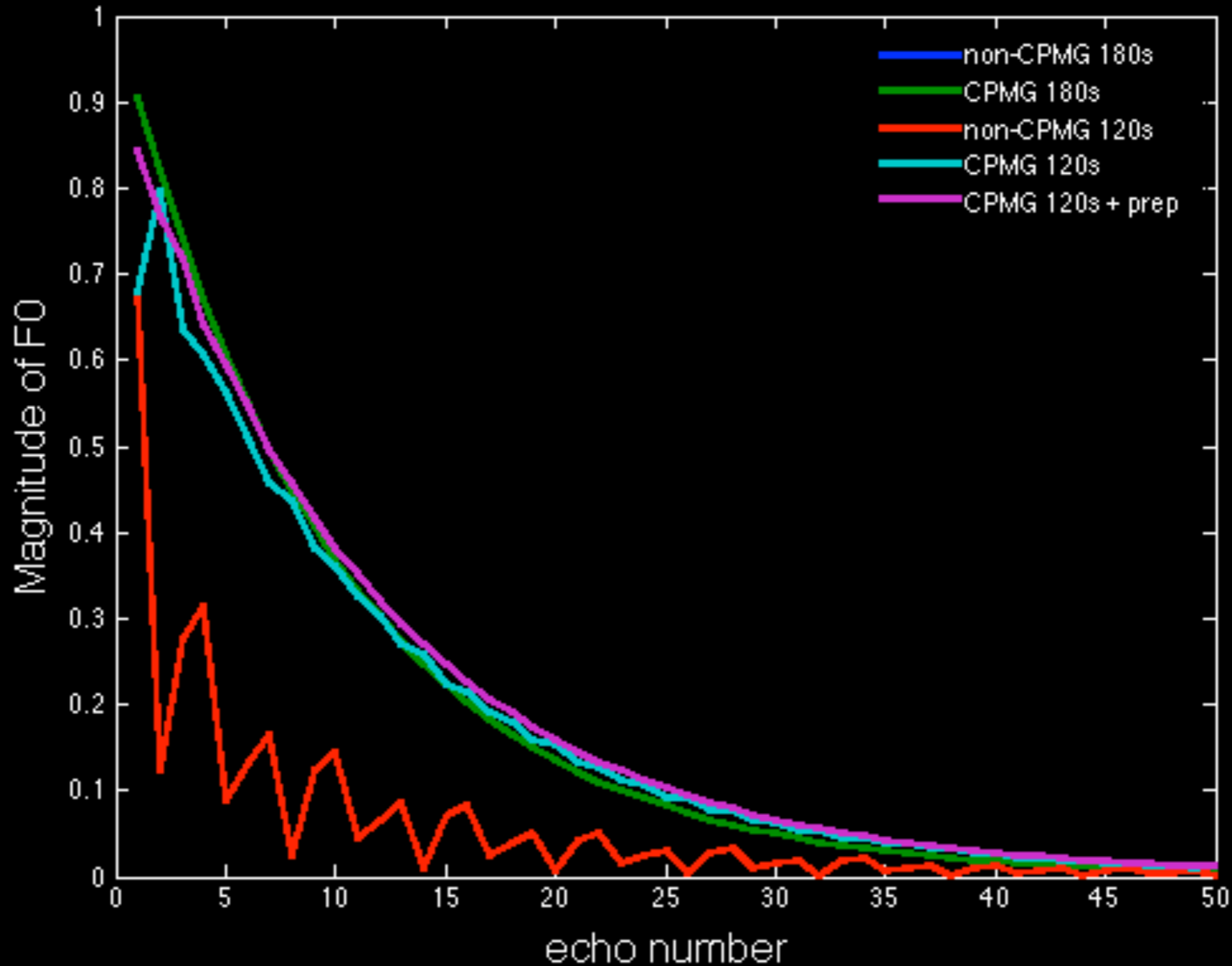
CPMG 120s



$T_1 = 1000$  ms,  $T_2 = 100$  ms, ETL = 50, ESP = 10 ms

# EPG Simulations: TSE

$F_0$  vs. echo number



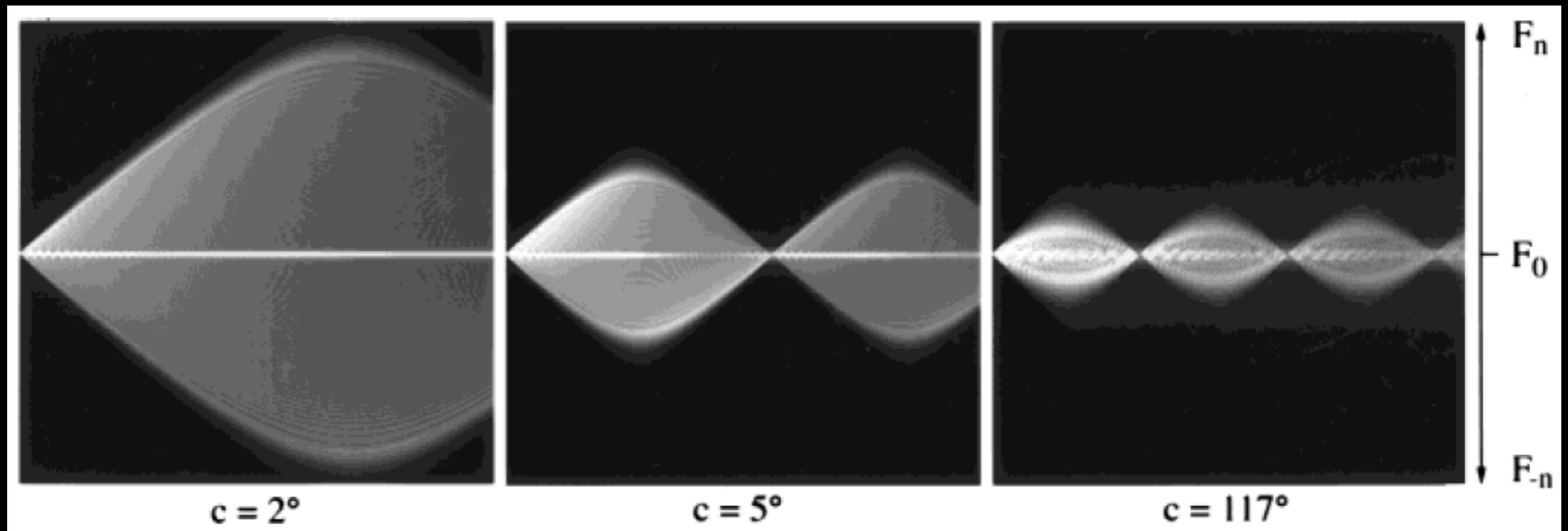
$T_1 = 1000$  ms,  $T_2 = 100$  ms, ETL = 50, ESP = 10 ms

# EPG Simulation

- Homework 1, part 2A
  - Gradient-spoiled GRE (SSFP-FID)

# EPG Simulation

- Homework 1, part 2B
  - RF-spoiled GRE



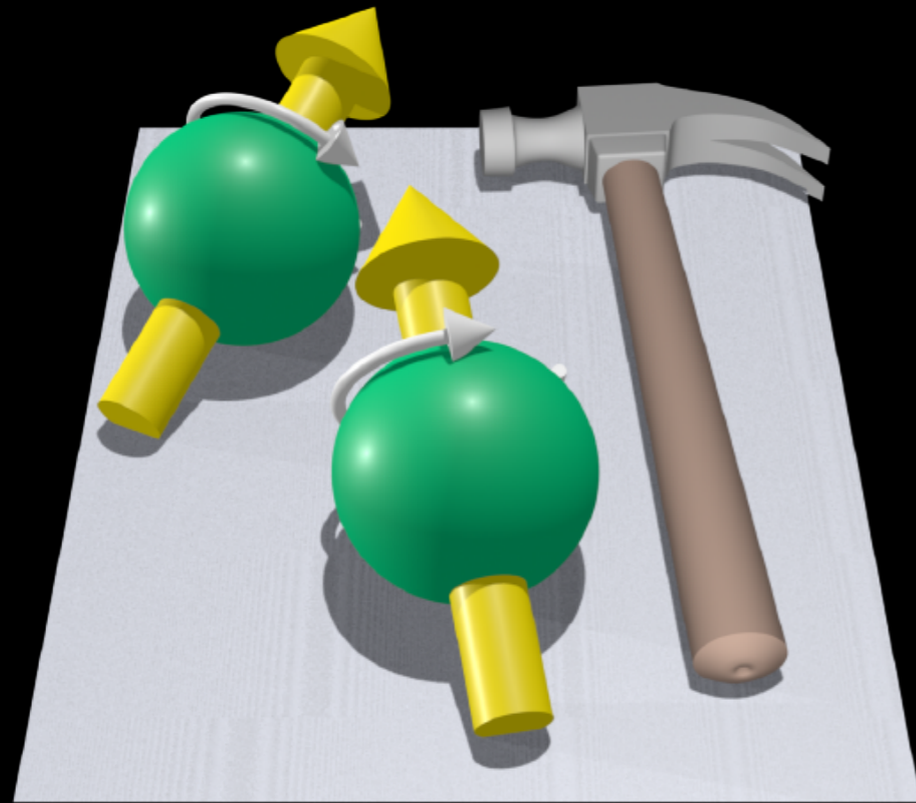
# Homework 1

- Pulse Sequence Simulations
  - 1. Bloch: Steady state comparison, bSSFP transient state and catalyzation
  - 2. EPG: SSFP-FID, RF-spoiled GRE
- Due 5 pm, Fri, 4/28 by email
  - PDF and MATLAB code

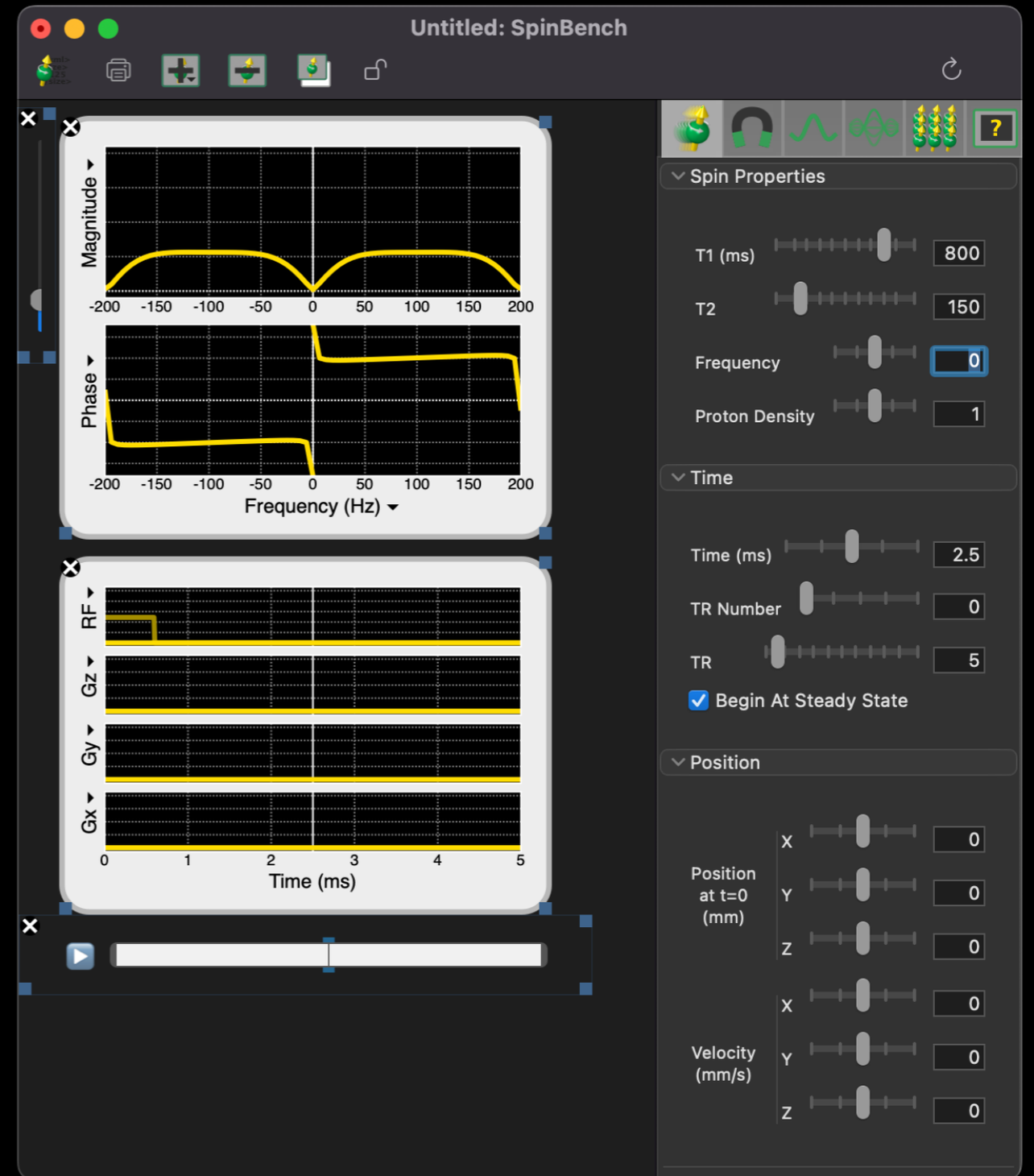
# Summary

- Multiple RF pulses -> multiple echoes
- EPG analysis
  - consider groups of spins
  - explicit treatment of pathways and echoes
  - flexible and powerful
  - you can do it!

# Spin Bench



<https://vista.ai/products/research-spinbench/>



# Thanks!

- Web resources
  - ISMRM 2010 Edu: Miller, Weigel
  - ISMRM 2011 Edu: Miller, Weigel
- Further reading
  - Bernstein et al., Handbook of MRI Sequences
  - Haacke et al., Magnetic Resonance Imaging
  - Scheffler, Concepts in MR 1999; 11:291-304
  - Hennig, JMR 1988; 78:397-407
  - Weigel, JMRI 2015; 41:266-295

# Thanks!

- Acknowledgments
  - Brian Hargreaves's EPG slides and code
  - Kyung Sung's EPG slides
  - Isabel Dregely's EPG slides

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