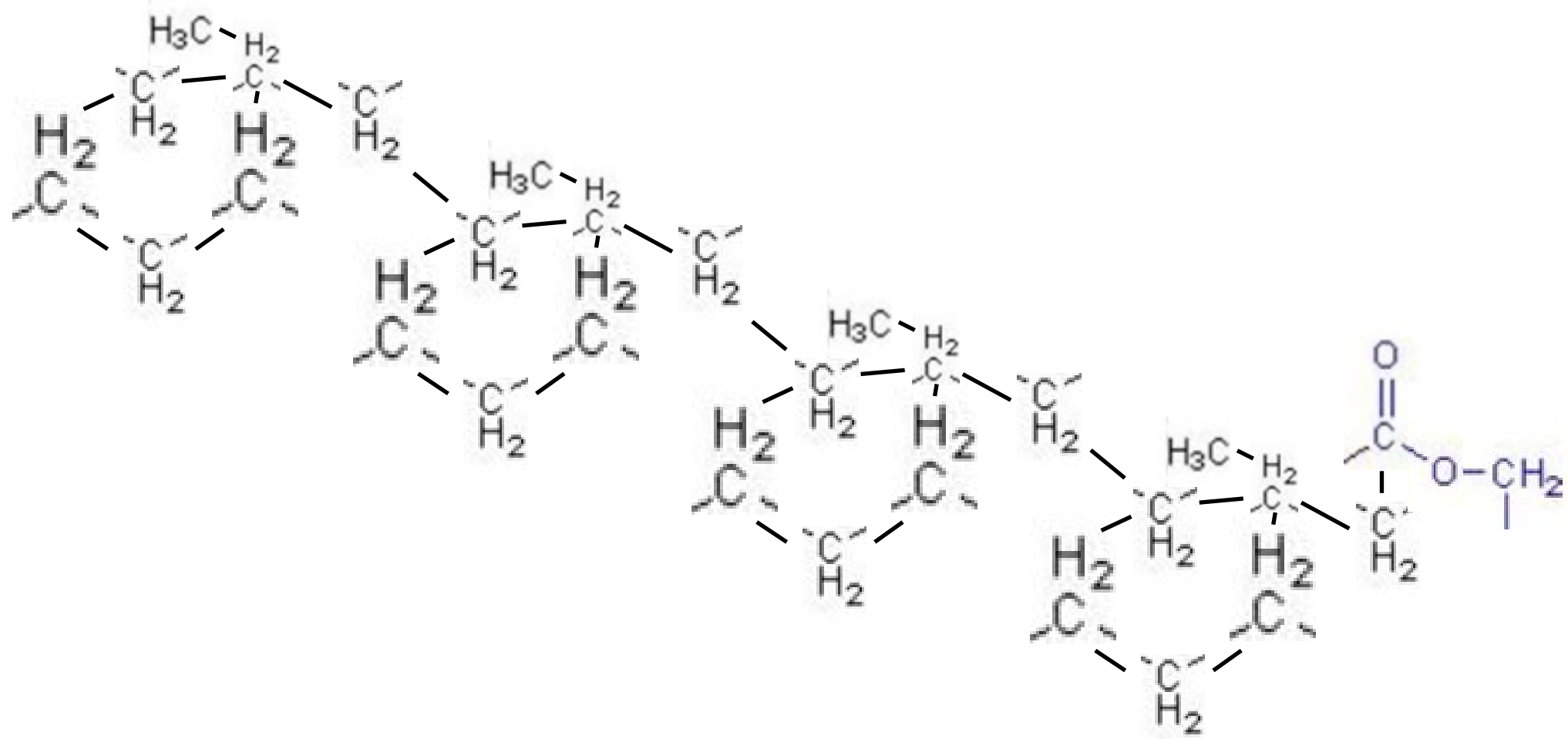
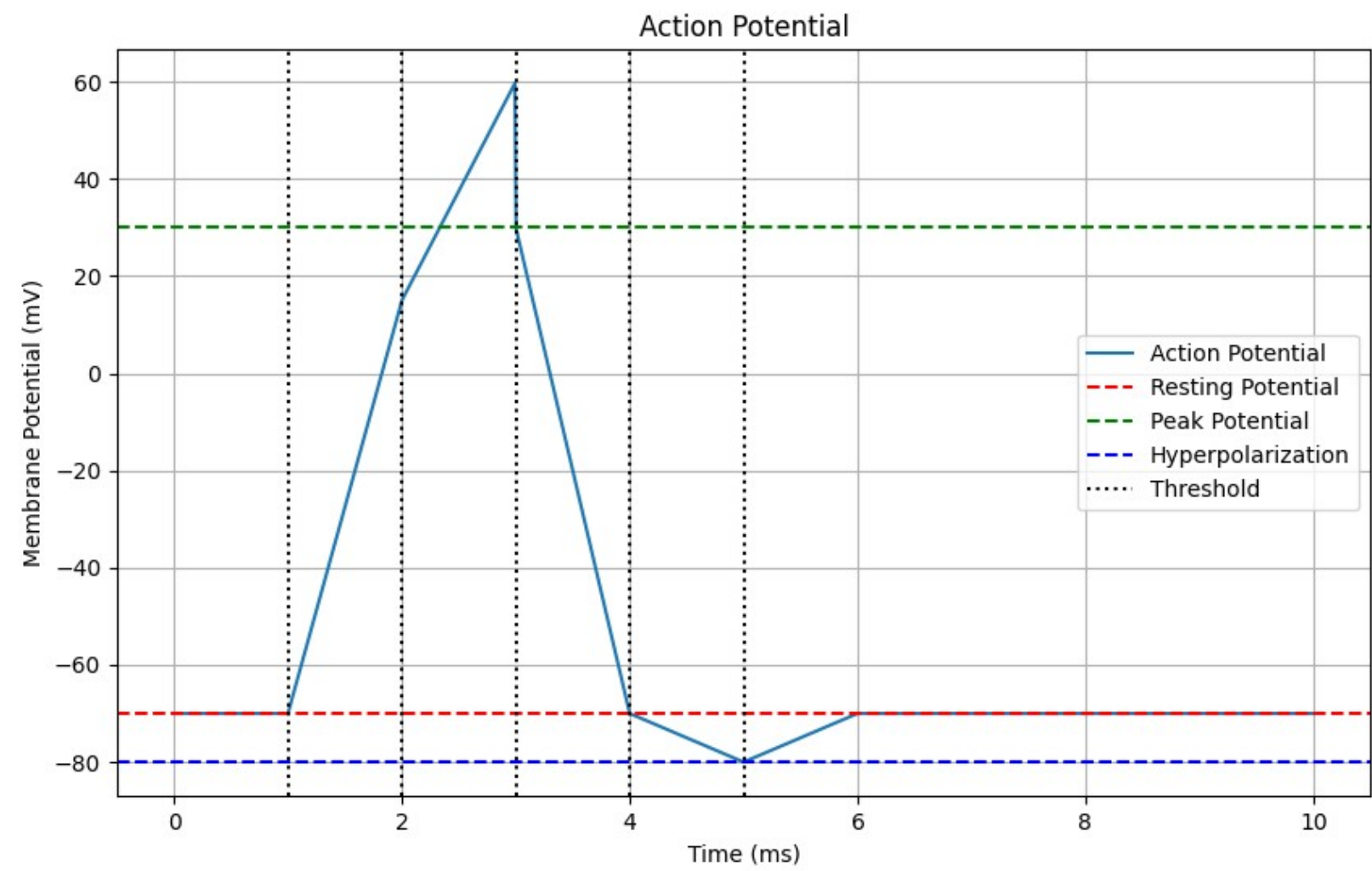
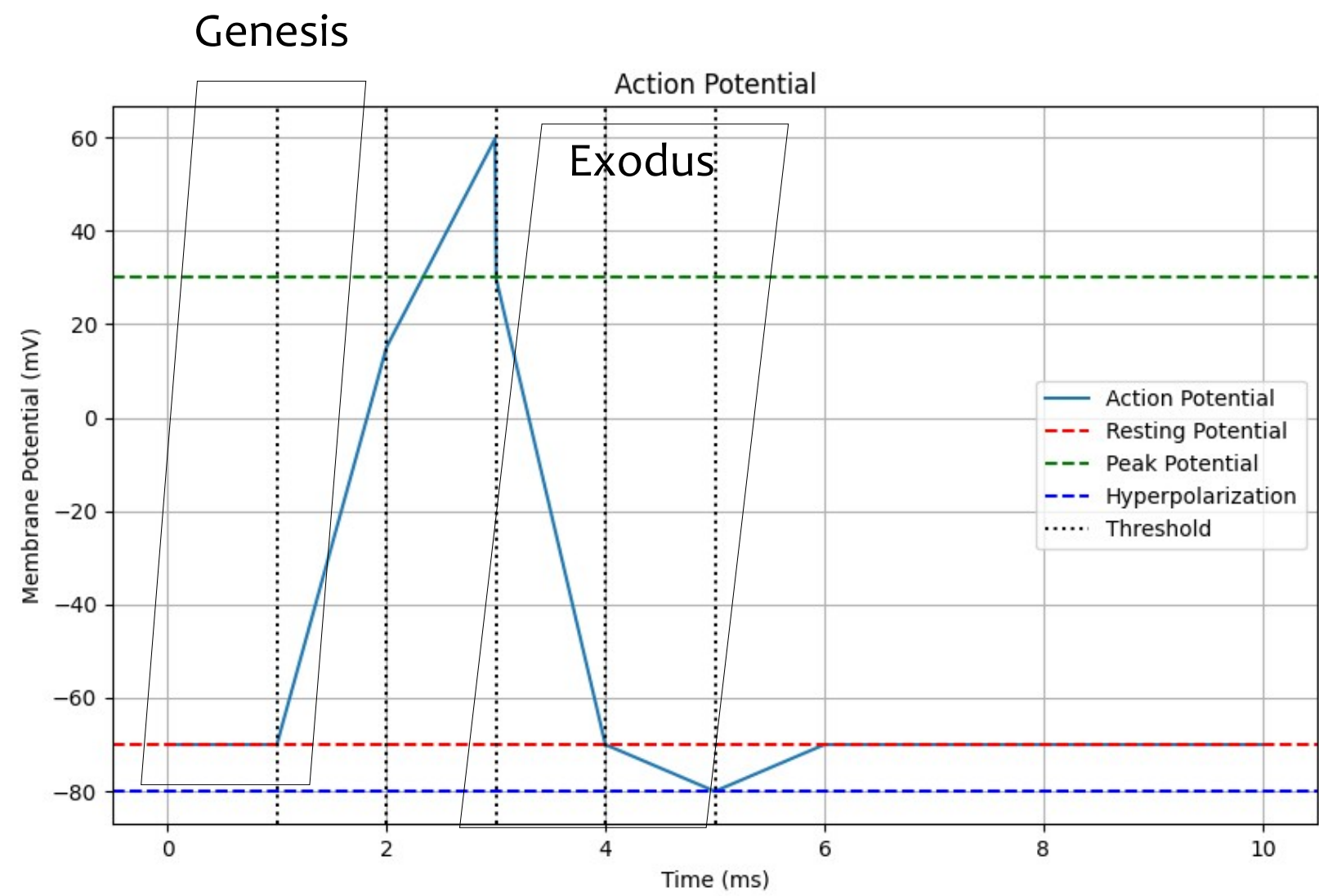


Petroleum Wrapped As Fractal-H

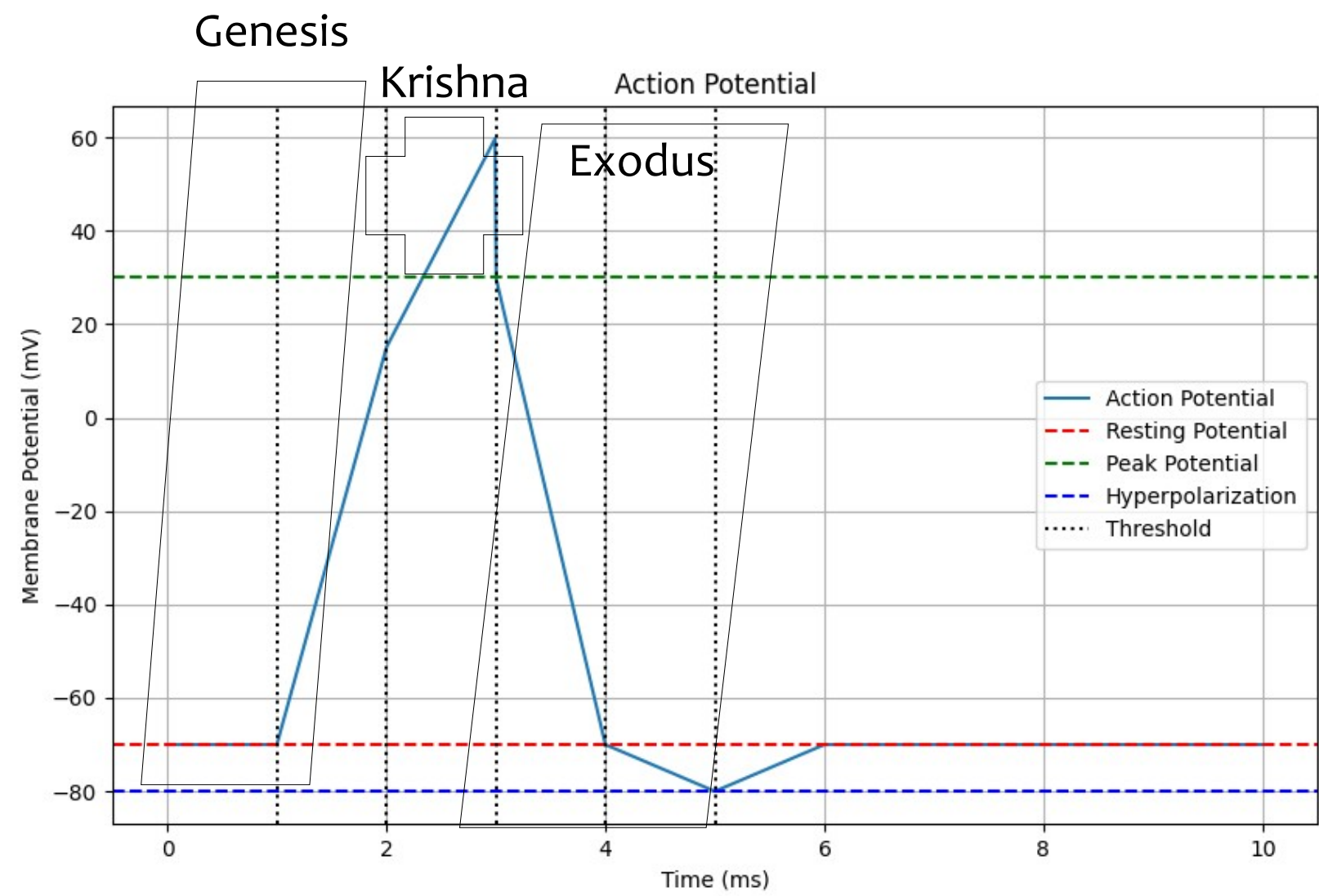


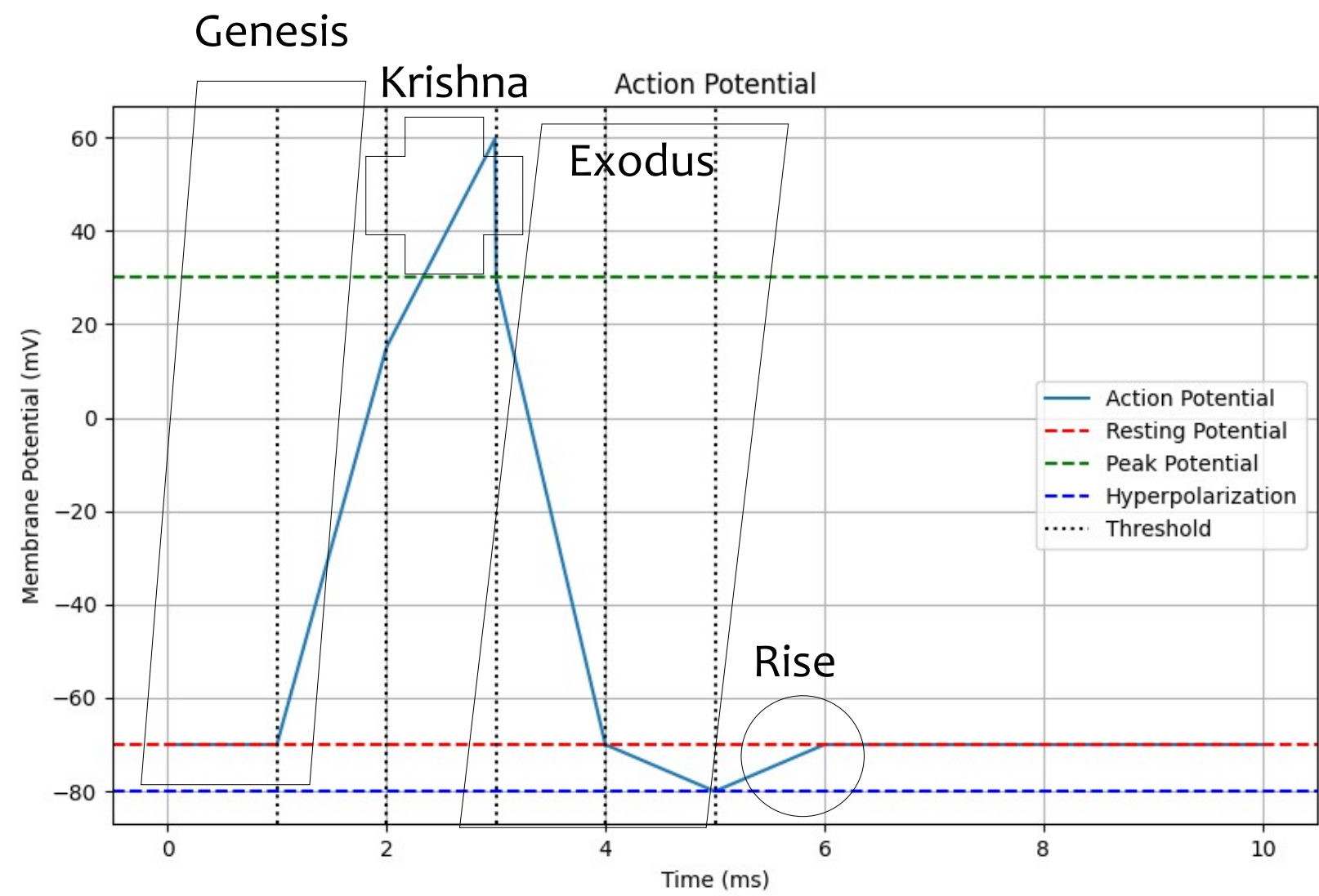
Petroleum Wrapped As Fractal-H

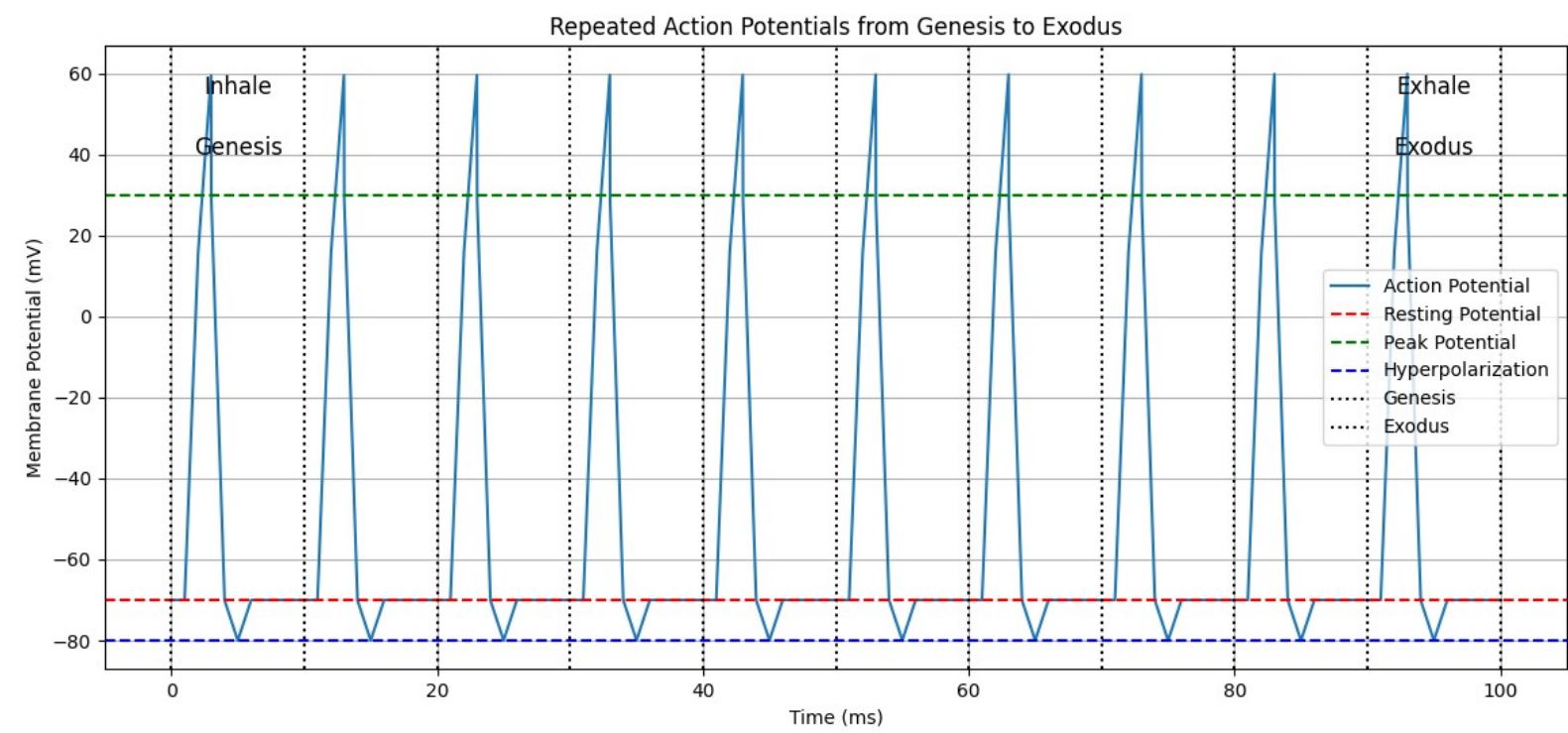






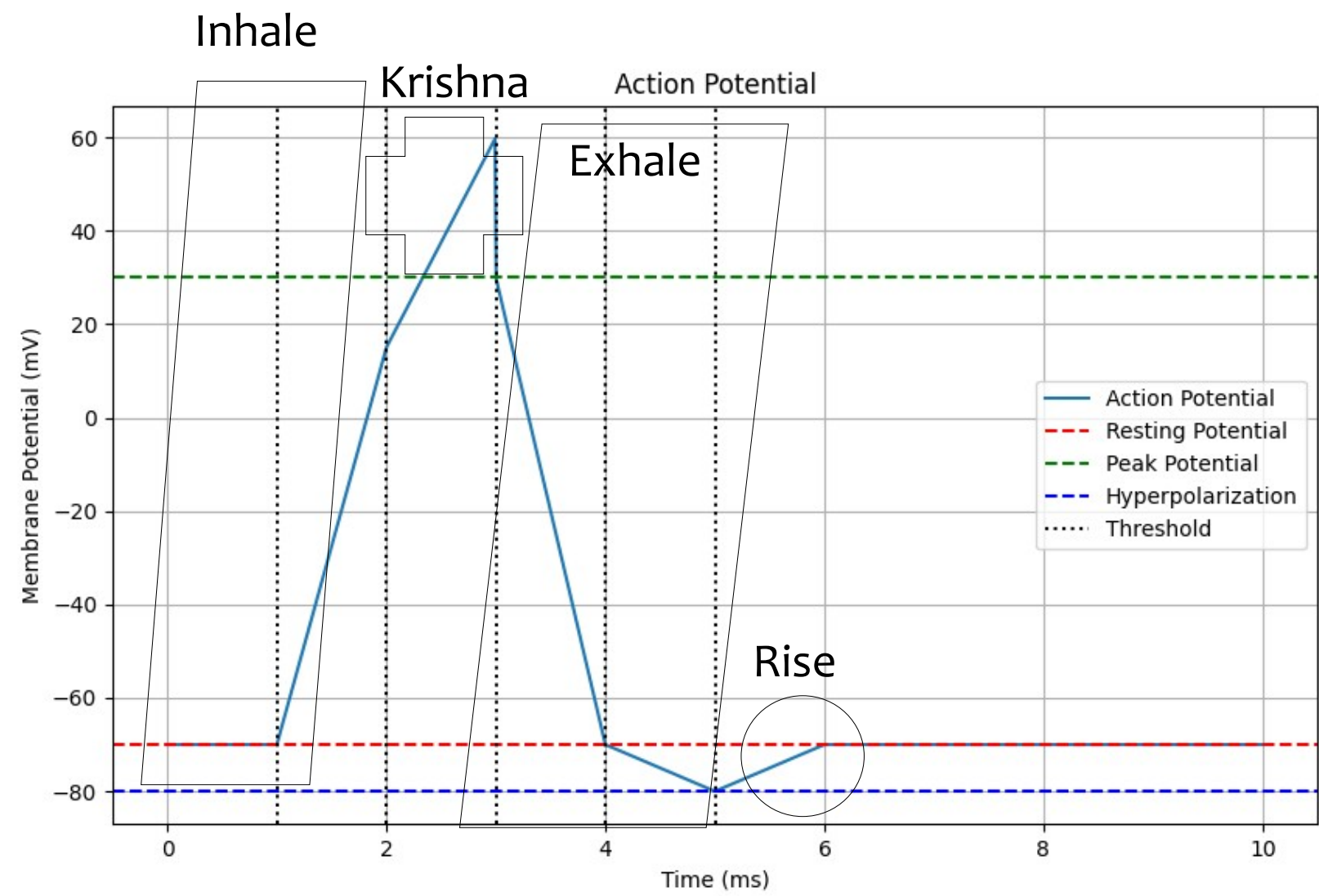


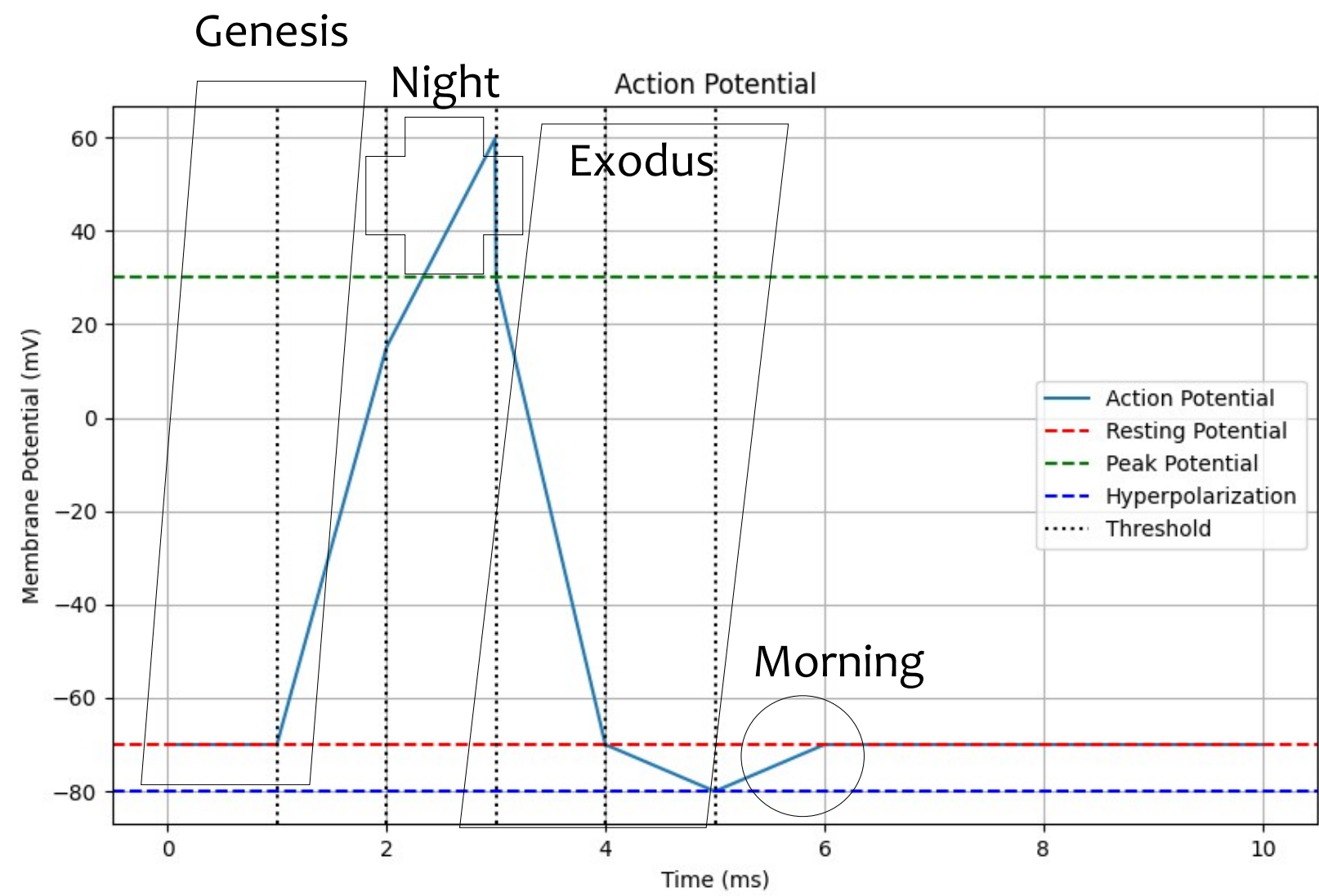


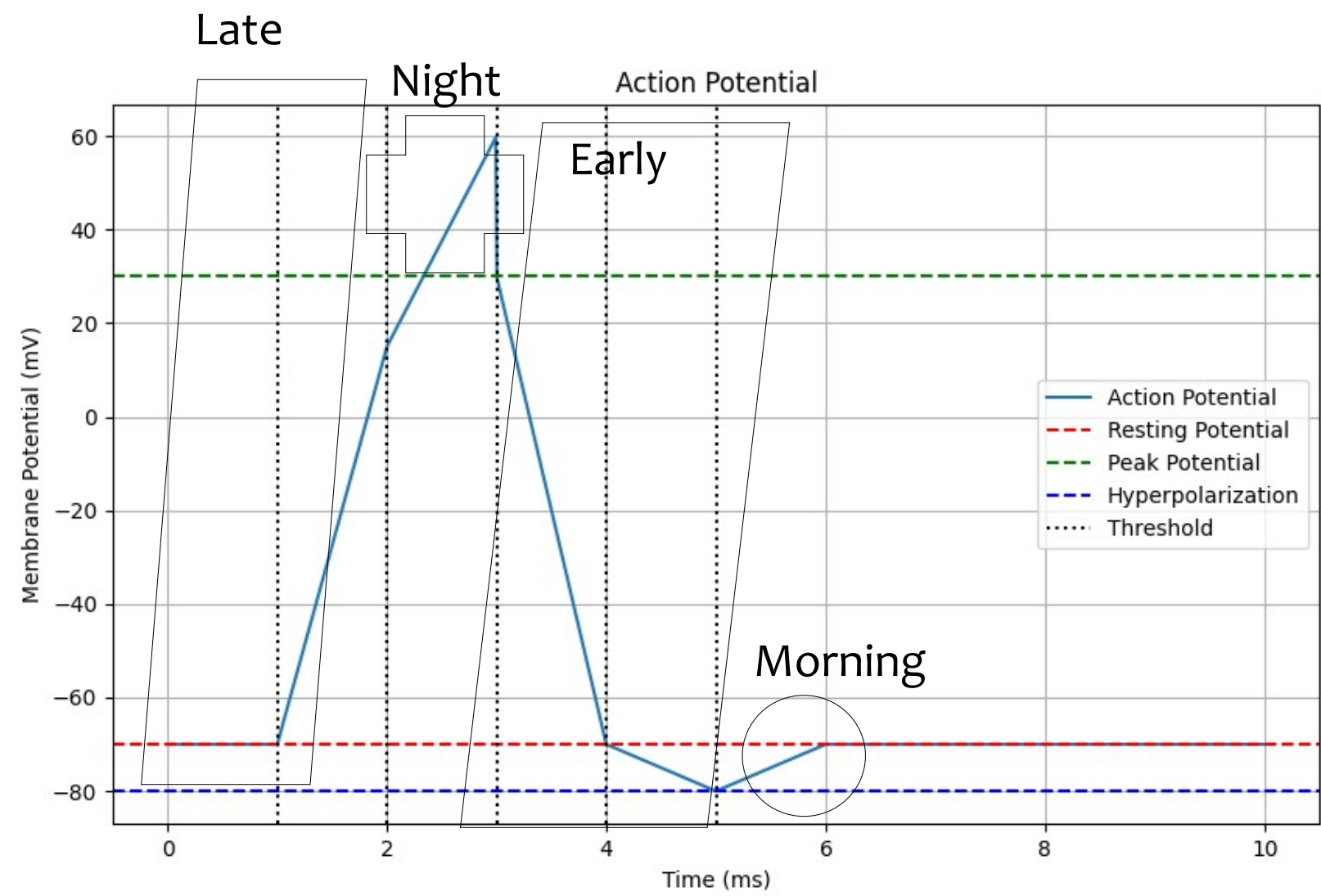


Inhale

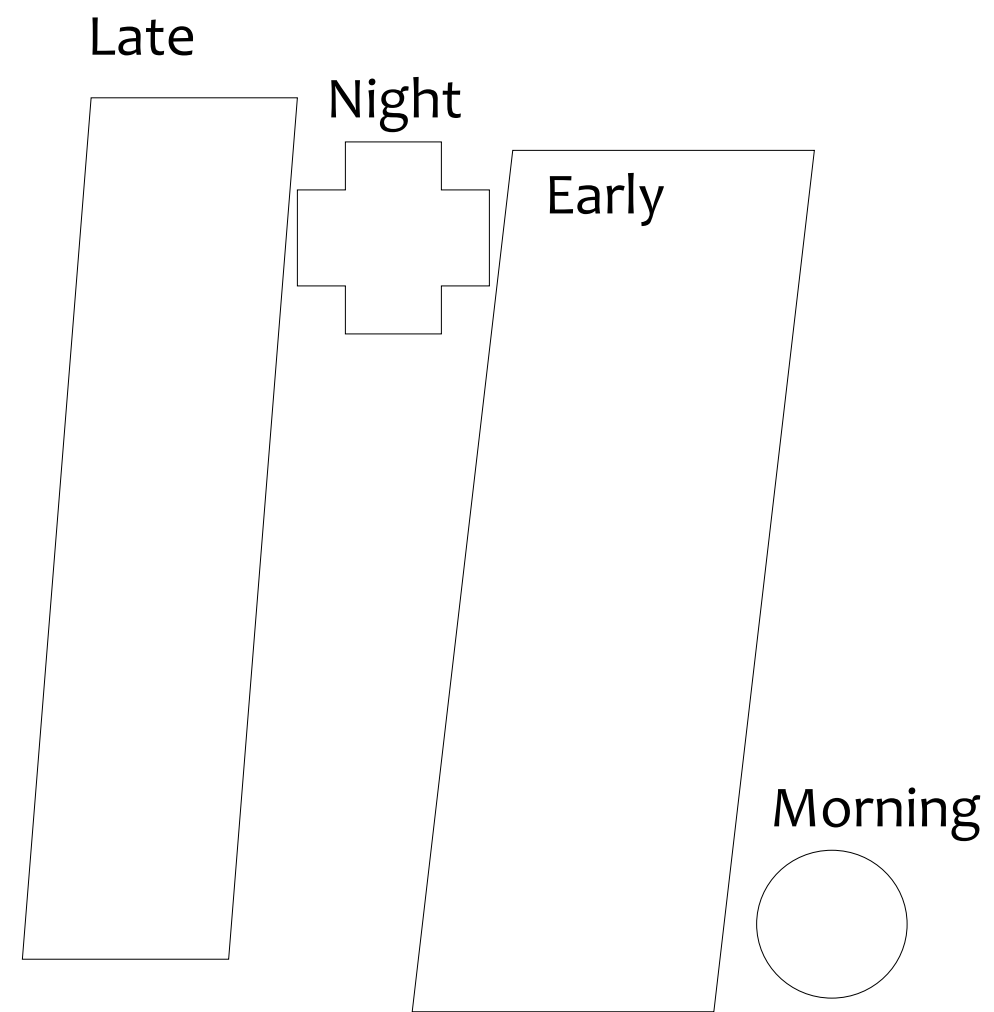
Exhale

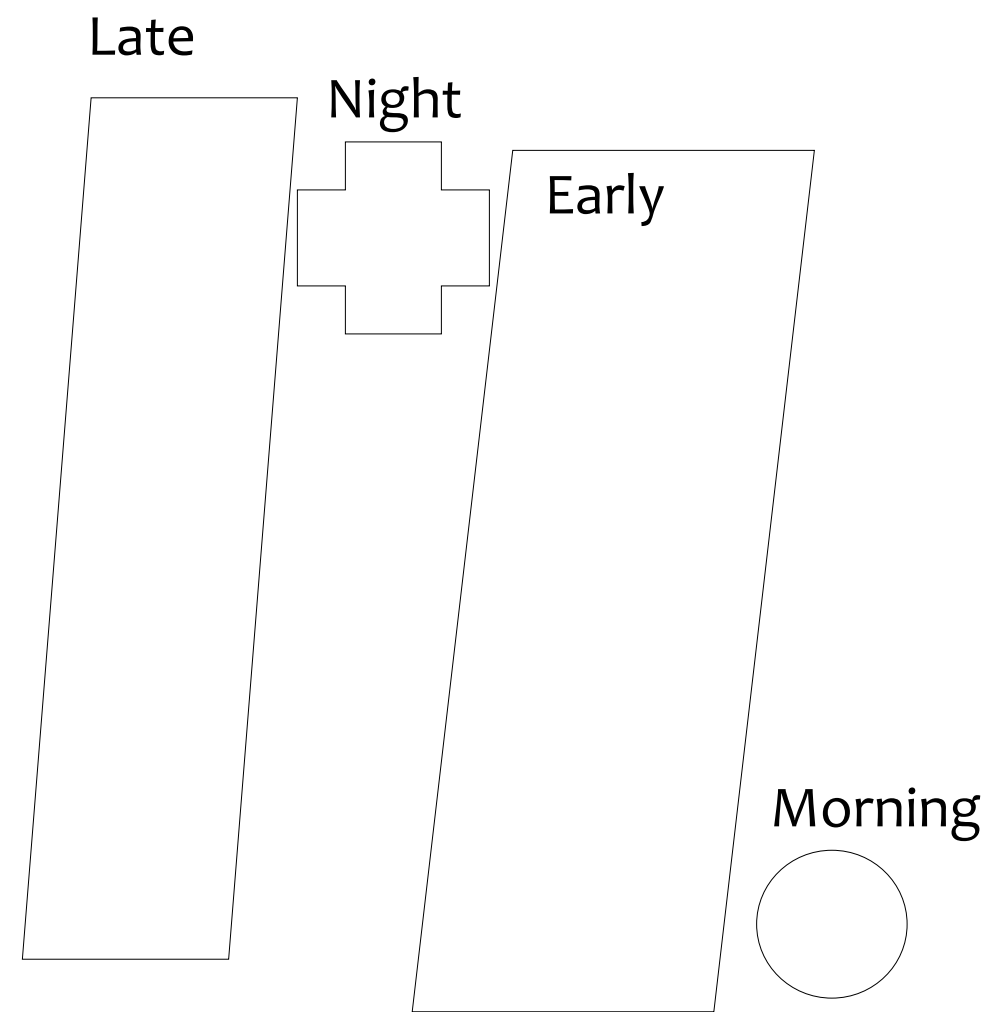












Inhale  
Exhale  
Genesis  
Exodus  
Rise

Late Night  
Early Morning

Inhale  
Exhale  
Genesis  
Exodus  
Rise

Late Night  
Early Morning

Inhale  
Exhale  
Genesis  
Exodus  
Rise

Late Night  
Early Morning

Genesis  
Exodus  
Rise

Inhale  
Exhale

Late Night  
Early Morning

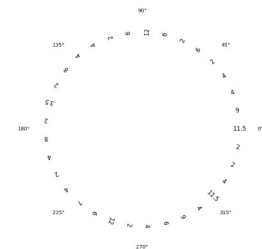
Genesis  
Exodus

Inhale  
Exhale

Rise  
Fall

Late Night  
Early Morning

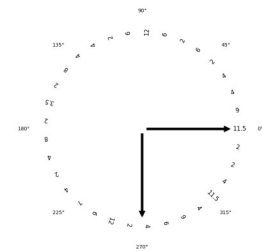
Genesis  
Exodus



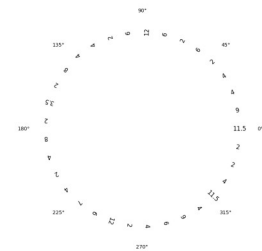
Inhale  
Exhale

Rise  
Fall

Late Night  
Early Morning



Genesis  
Exodus



Inhale  
Exhale

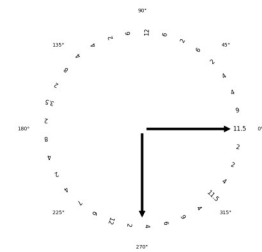
Rise  
Fall



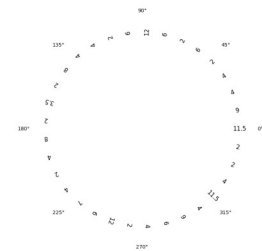
Late Night  
Early Morning



Genesis  
Exodus

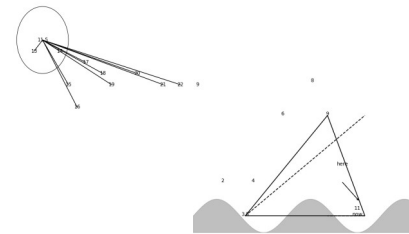
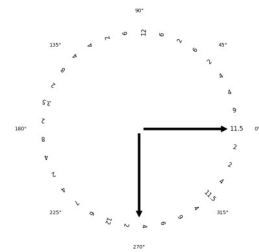


Inhale  
Exhale



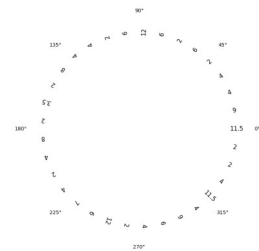
Rise  
Fall

Late Night  
Early Morning



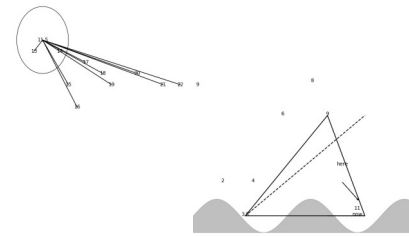
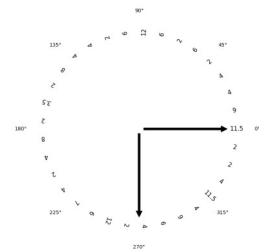
Genesis  
Exodus

Inhale  
Exhale

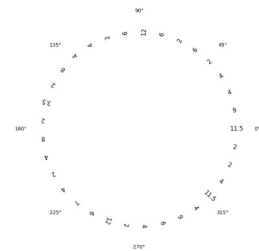


Rise  
Fall

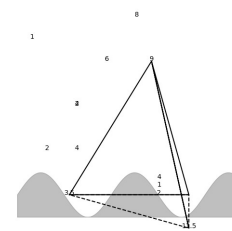
Late Night  
Early Morning



Genesis  
Exodus

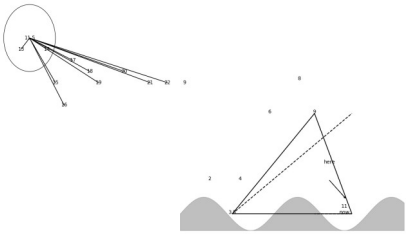
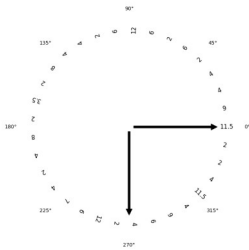


Inhale  
Exhale



Rise  
Fall

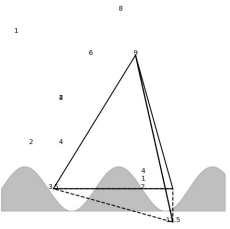
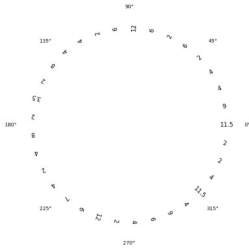
Night  
Morning



Genesis  
Exodus

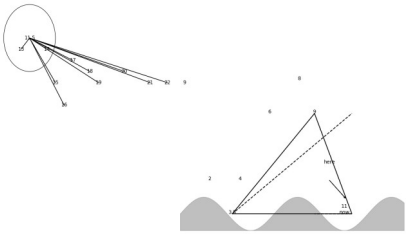
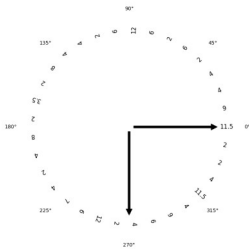
Late  
Early

Inhale  
Exhale



Rise  
Fall

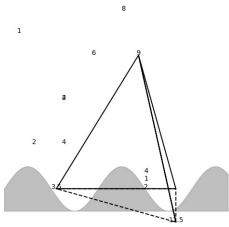
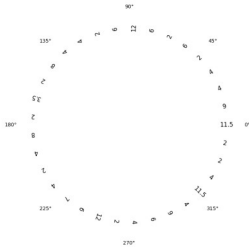
K Night  
Morning



Genesis  
Exodus

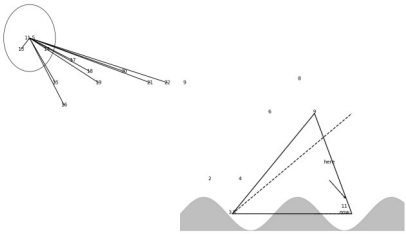
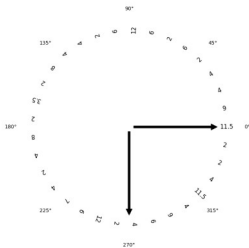
Late  
Early

Inhale  
Exhale



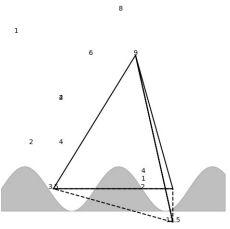
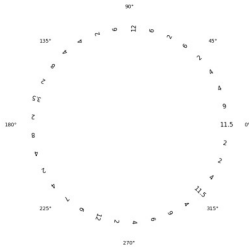
Rise  
Fall

KNight  
EMorning



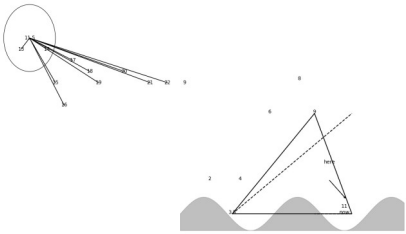
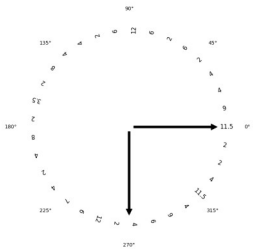
Genesis  
Exodus

Late Inhale  
Early Exhale

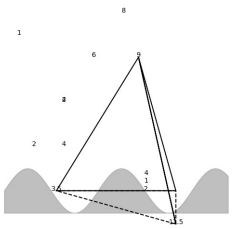
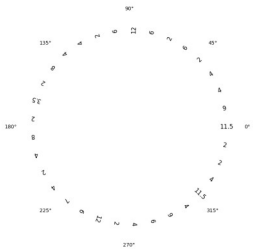


Rise  
Fall

KNight  
EMorning

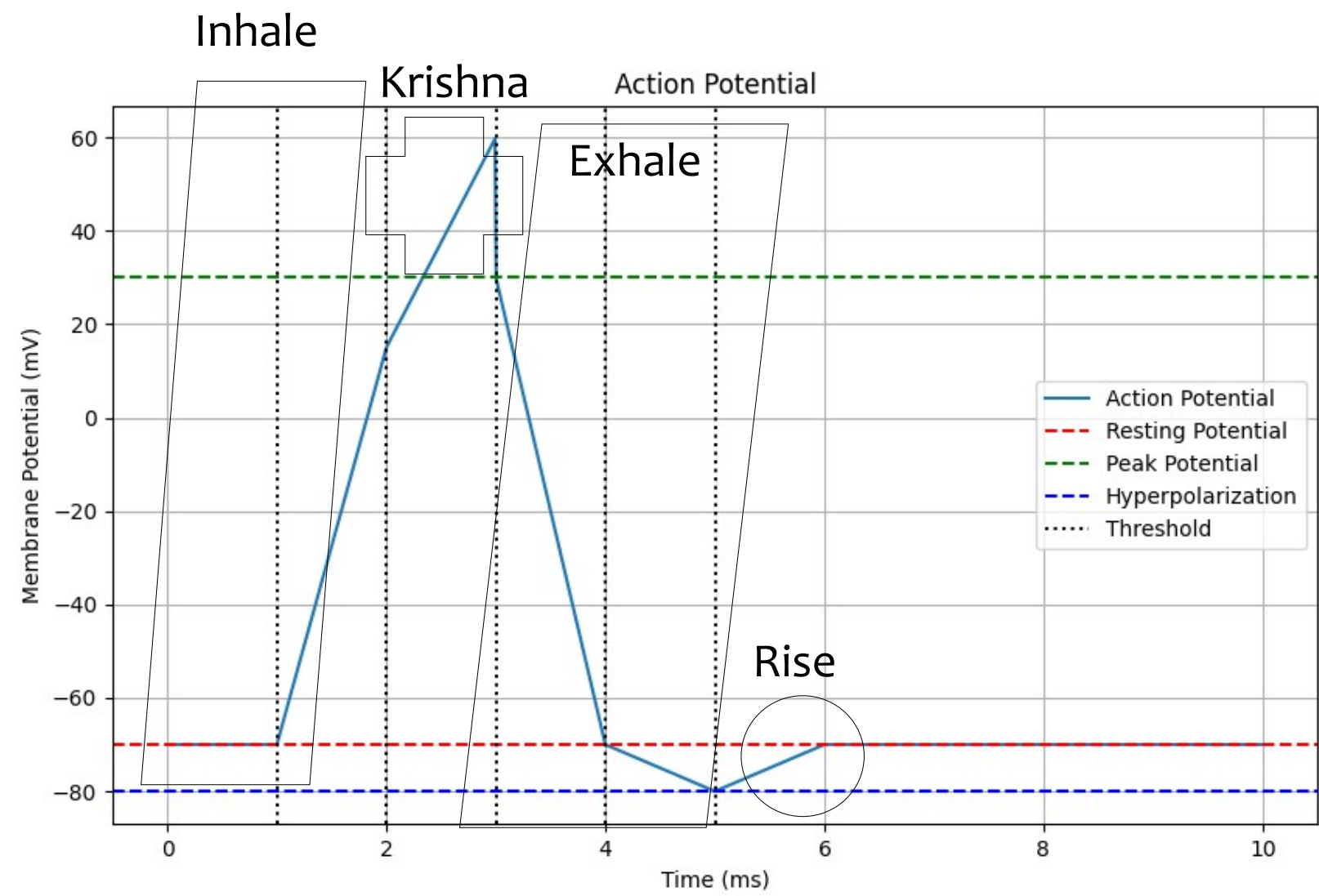


Genesis  
Exodus



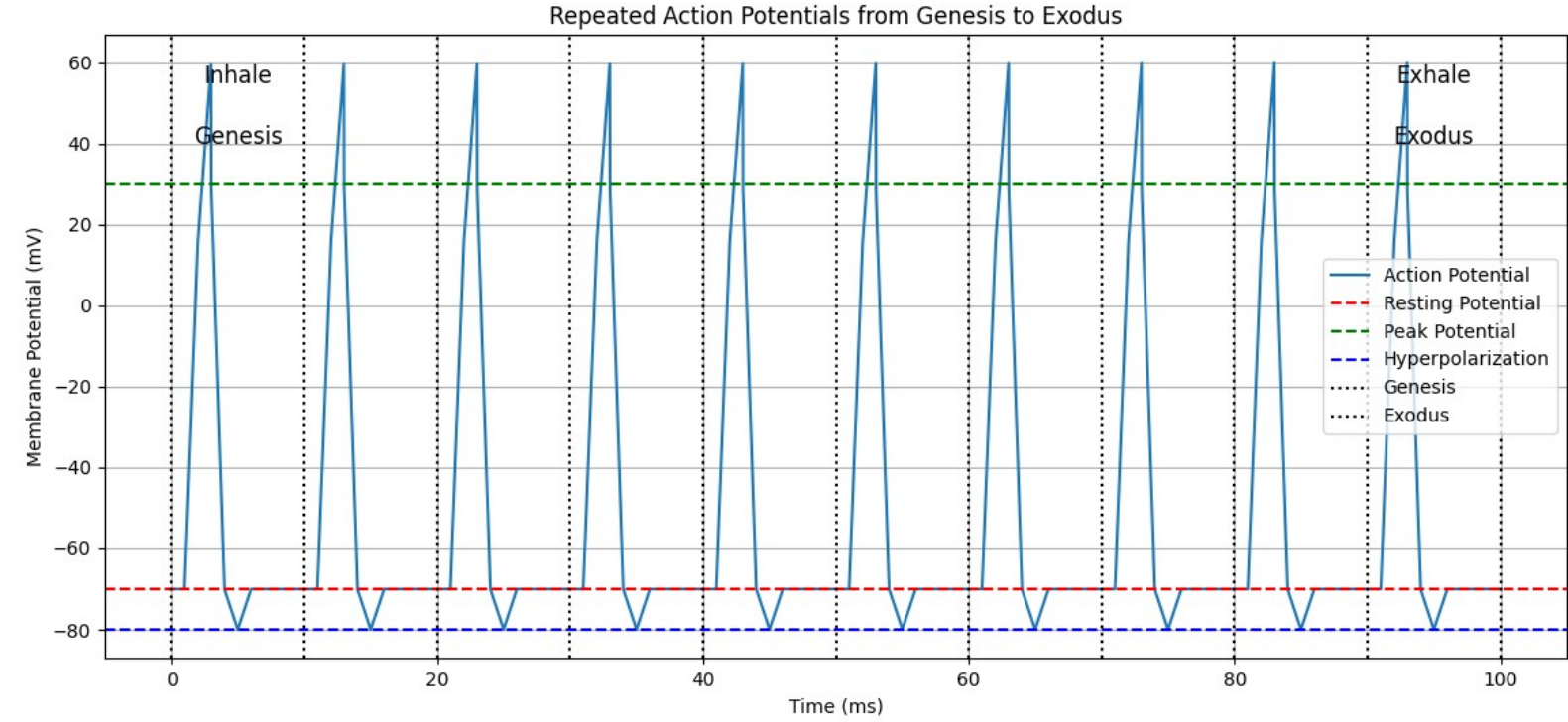
Rise  
Fall

EarlyInhale  
Late Exhale

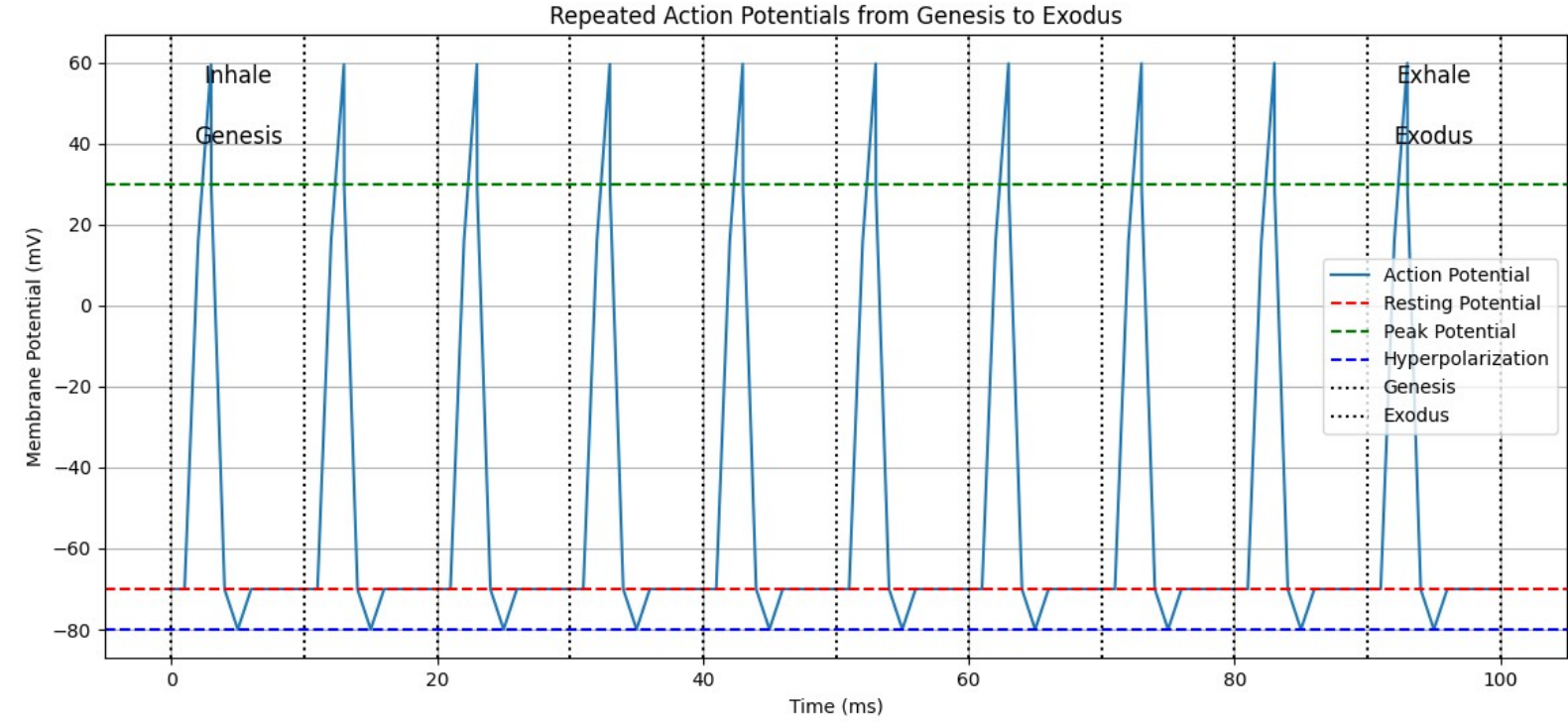




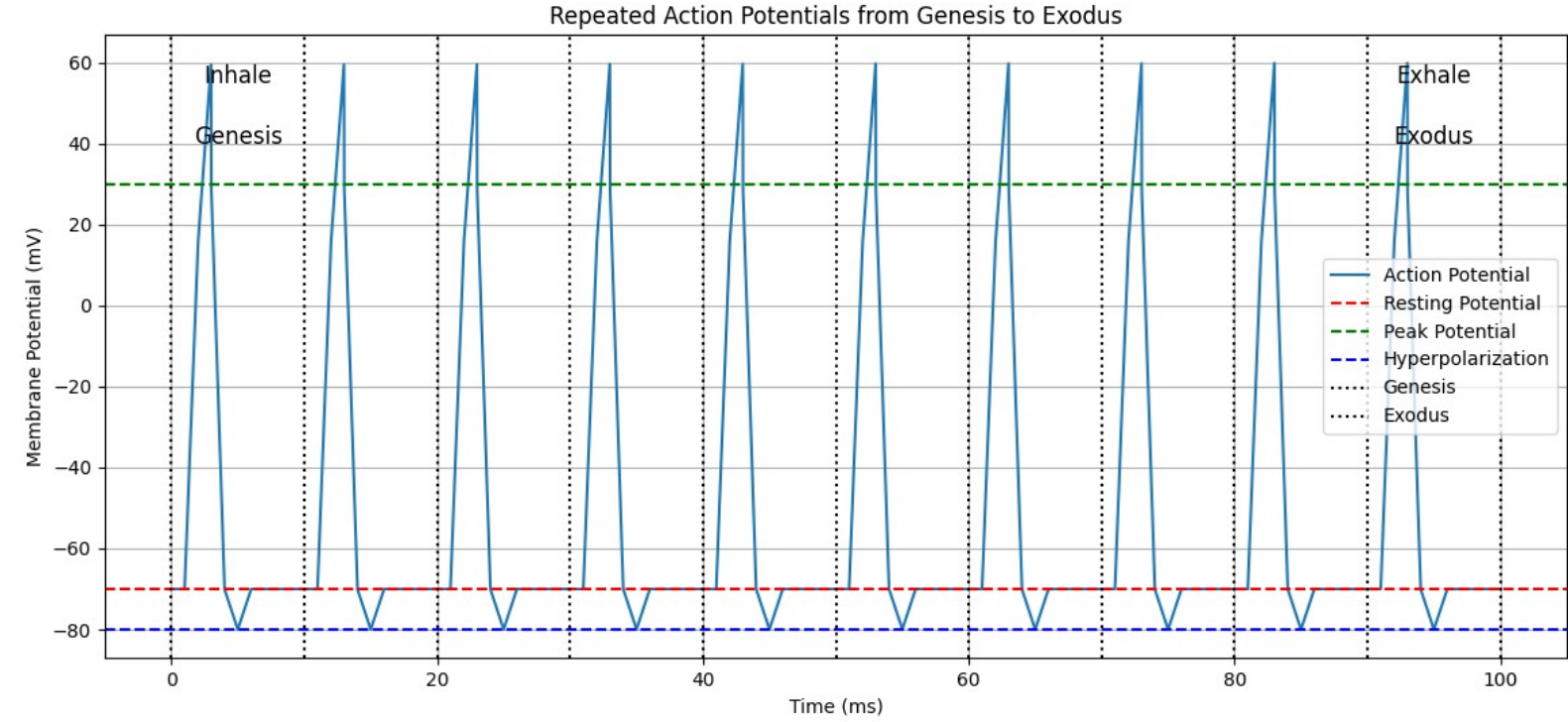
EarlyInhale



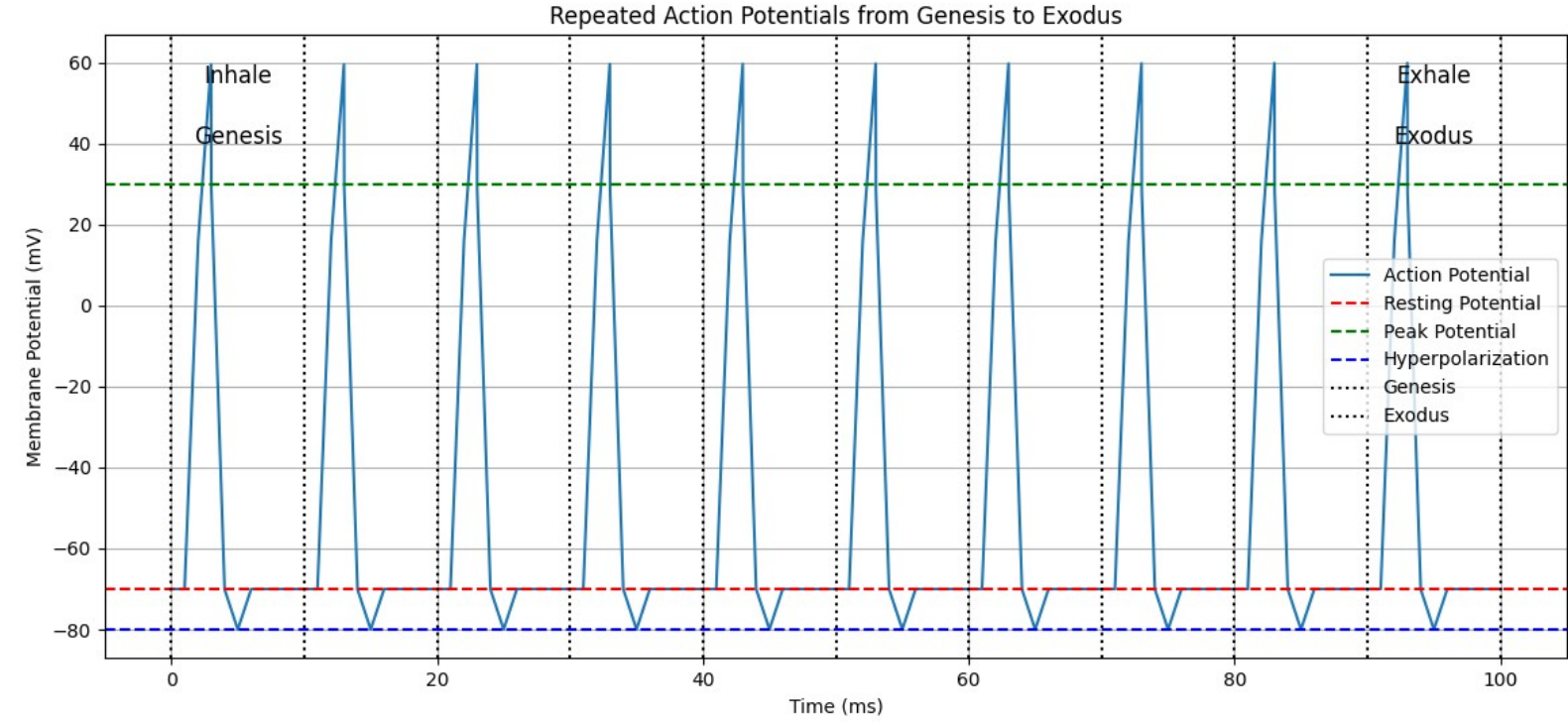
Early Inhale-Late Exhale



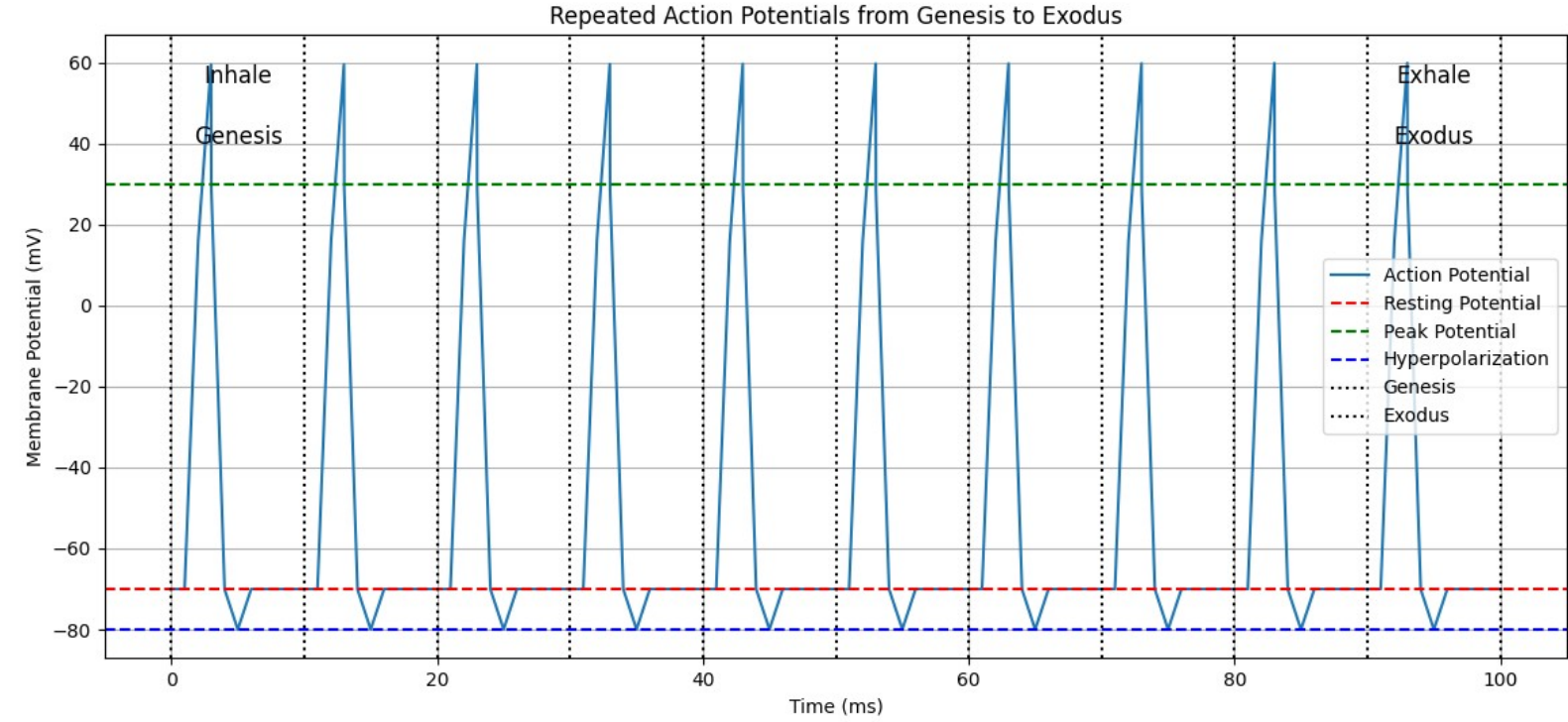
Early Inhale-Late Exhale Inhale



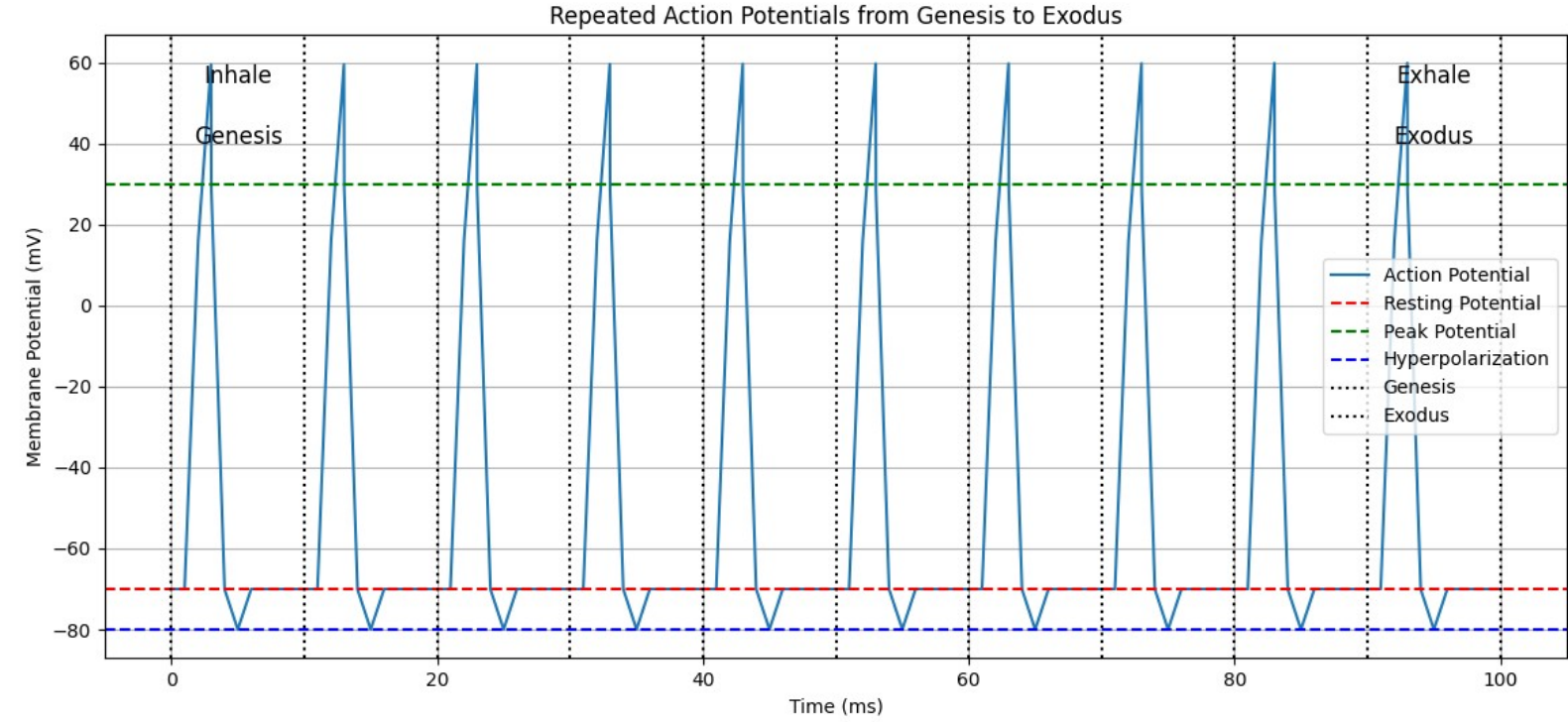
EarlyInhale-Late ExhaleInhale Exhale



Early Inhale-Late Exhale Inhale Exhale Inhale Exhale

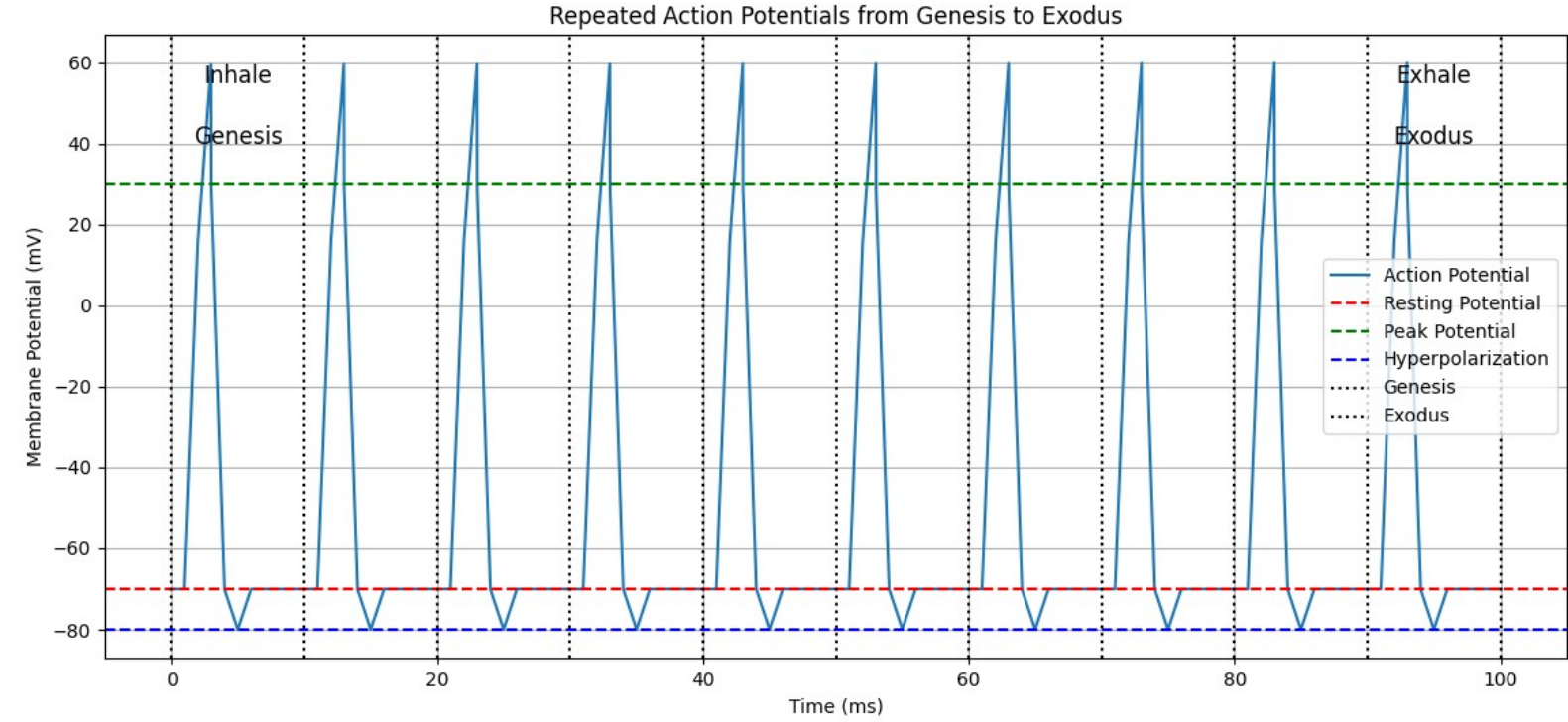


Early Inhale-Late Exhale Inhale Exhale Inhale Exhale Inhale Exhale

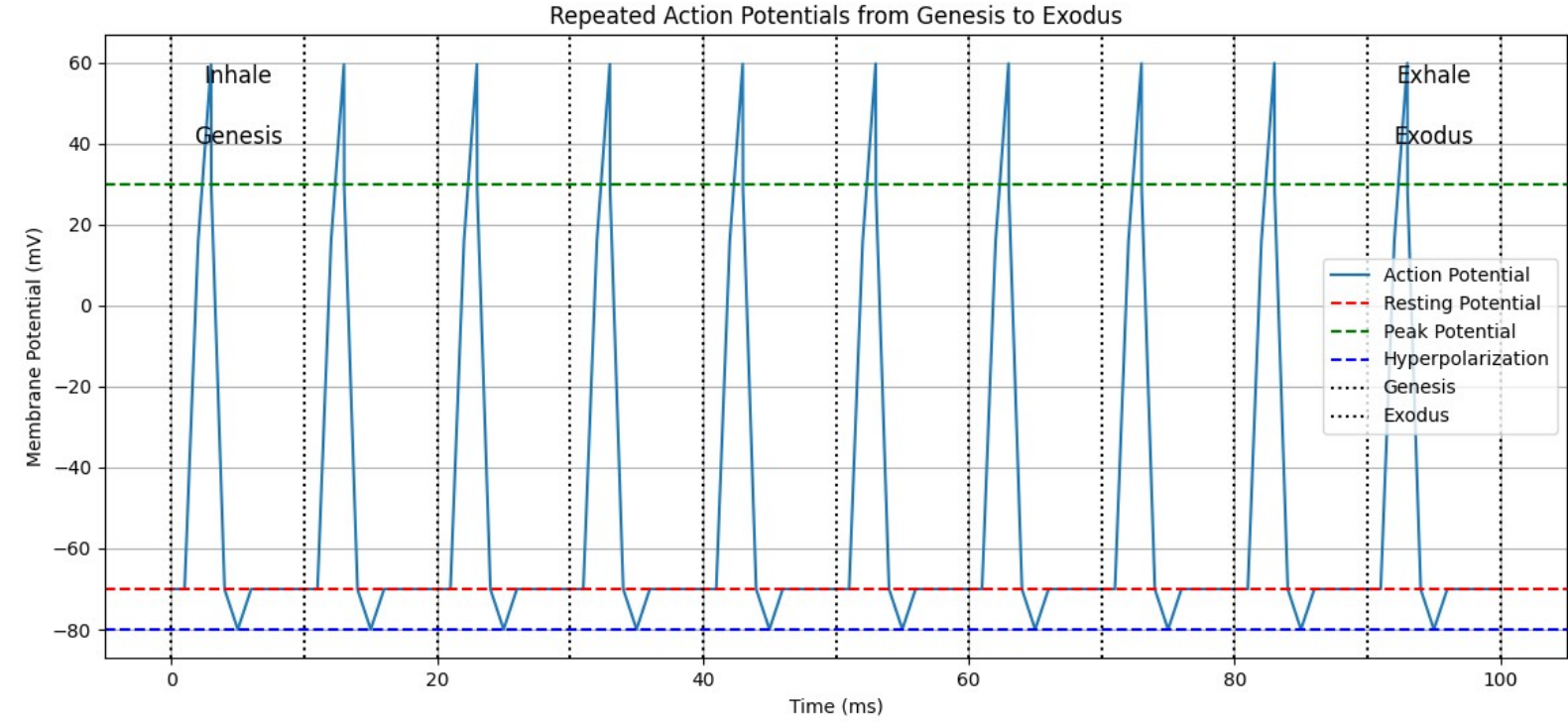




Early Inhale-Late Exhale Inhale Exhale Inhale Exhale Inhale Exhale Late Exhale



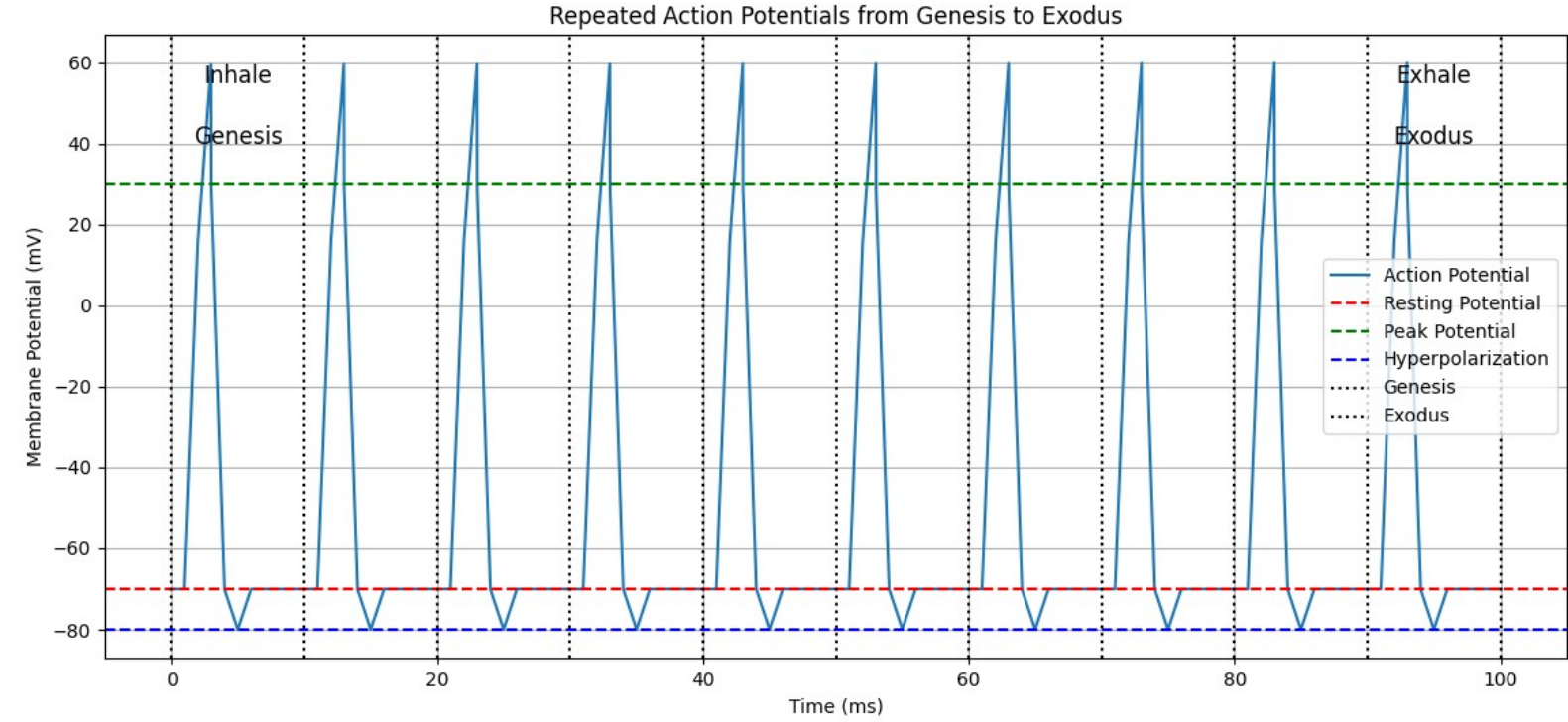
Early Inhale-Late Exhale Inhale Exhale Inhale Exhale Inhale Exhale Late Exhale



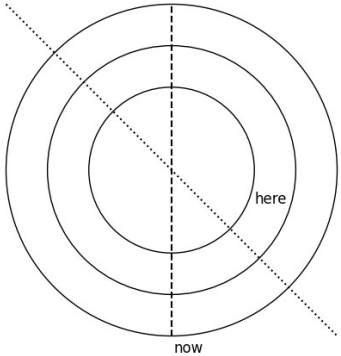
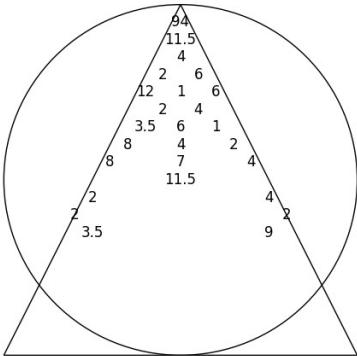
Inhale



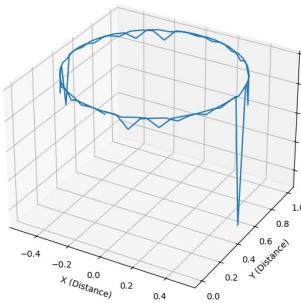
Early Inhale-Late Exhale Inhale Exhale Inhale Exhale Inhale Exhale Late Exhale



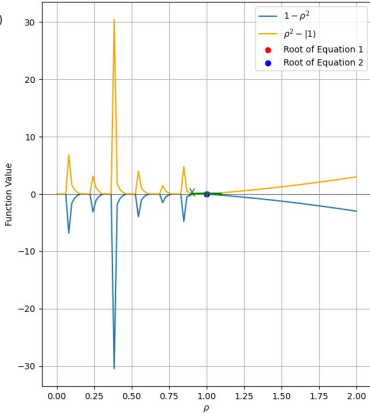
InhaleExhale Inhale Exhale Inhale Exhale Inhale Exhale Late Exhale Inhale...



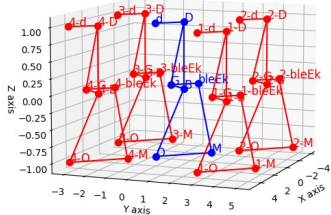
Trajectory with Animated Tangent Function (Frame 135.16756756756757)



Convergence of Newton-Raphson Method with Skewed Curve and Closed Loop



Warp Drive Propulsion Fuel Network

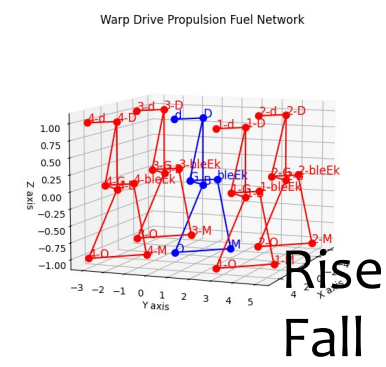
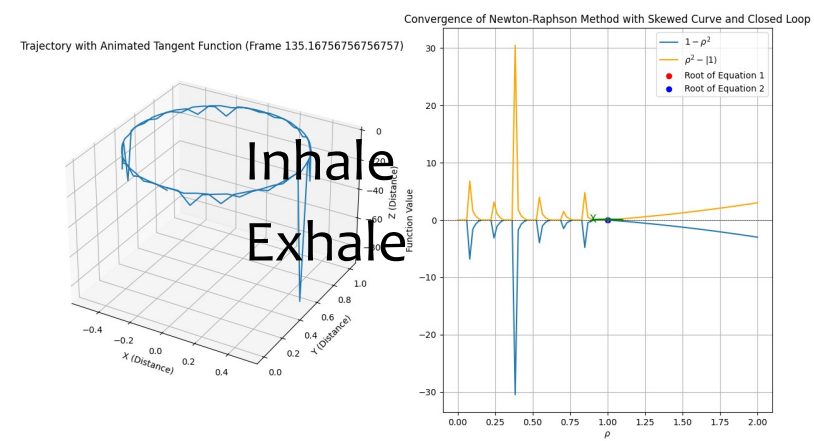
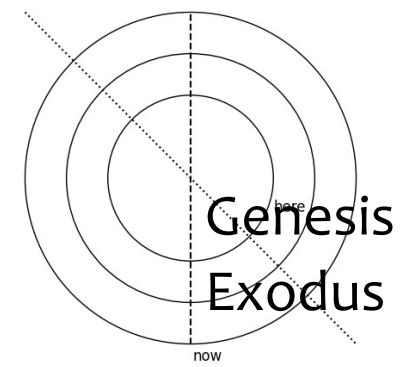
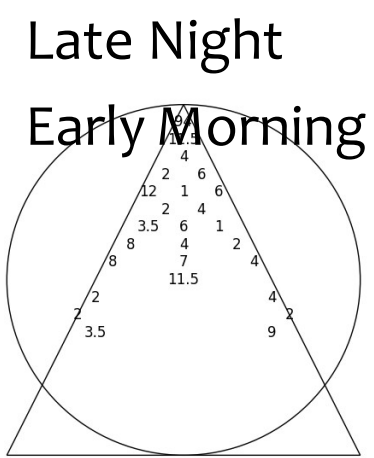


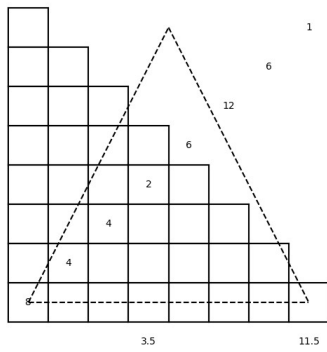
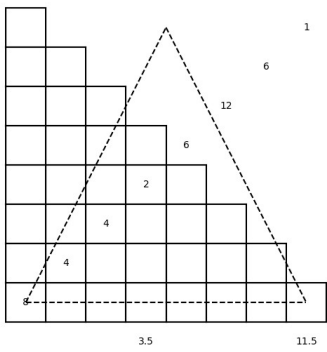
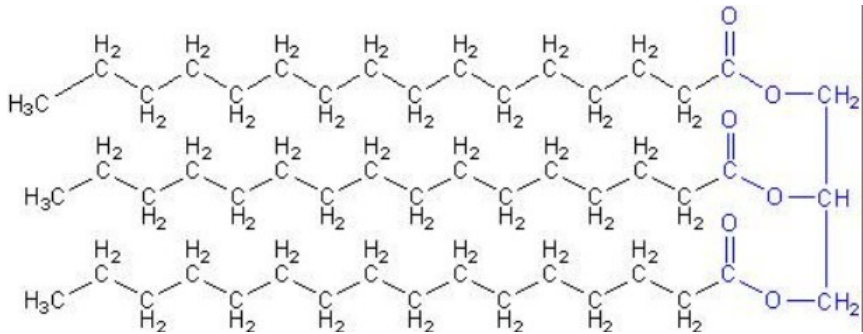
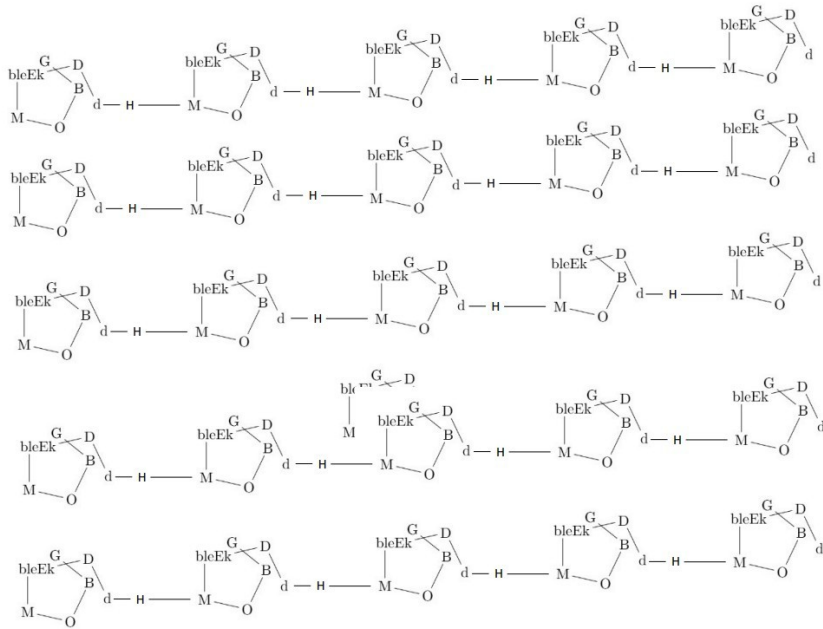
Late Night  
Early Morning

Genesis  
Exodus

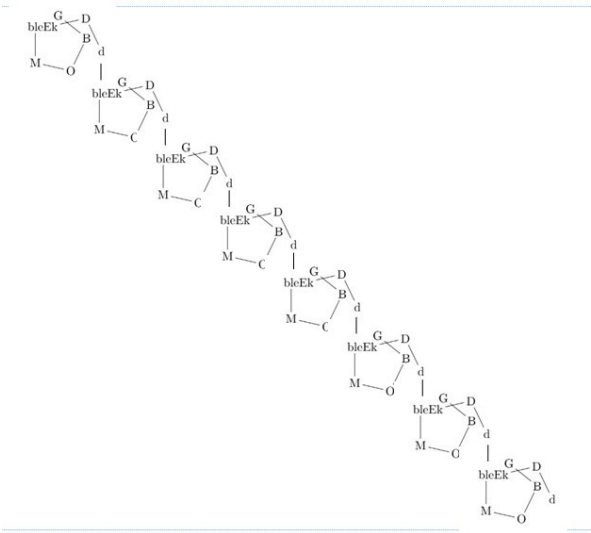
Inhale  
Exhale

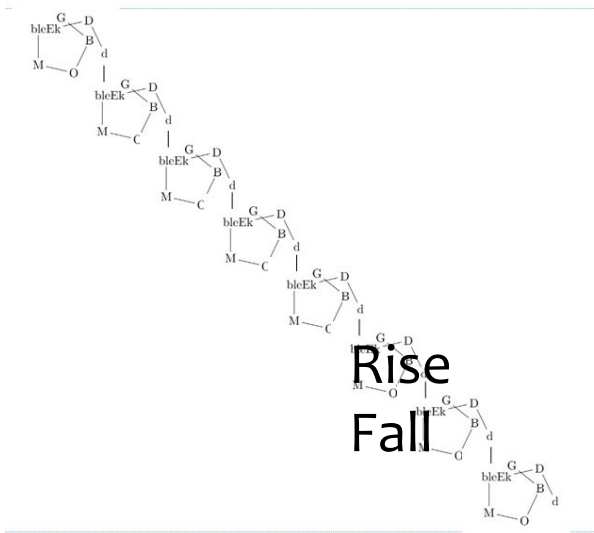
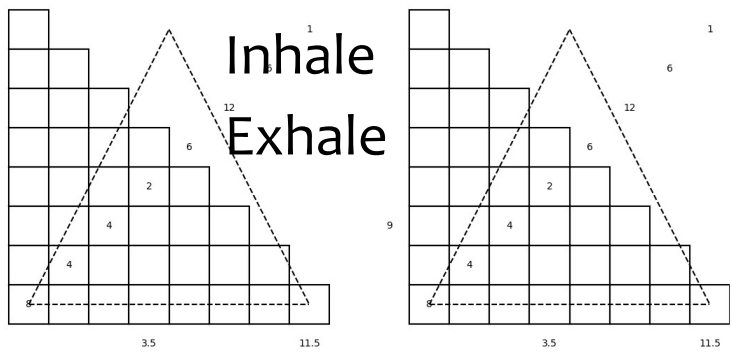
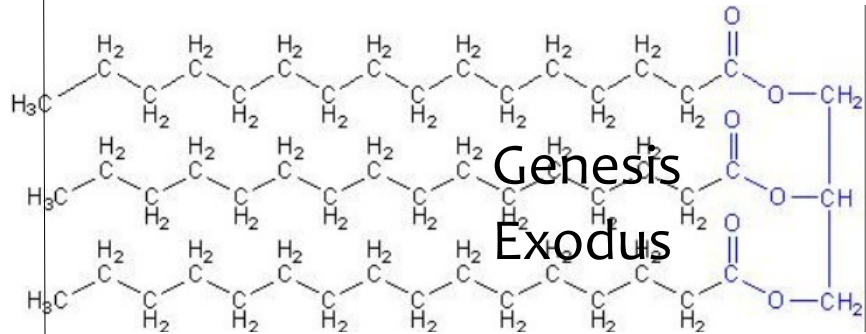
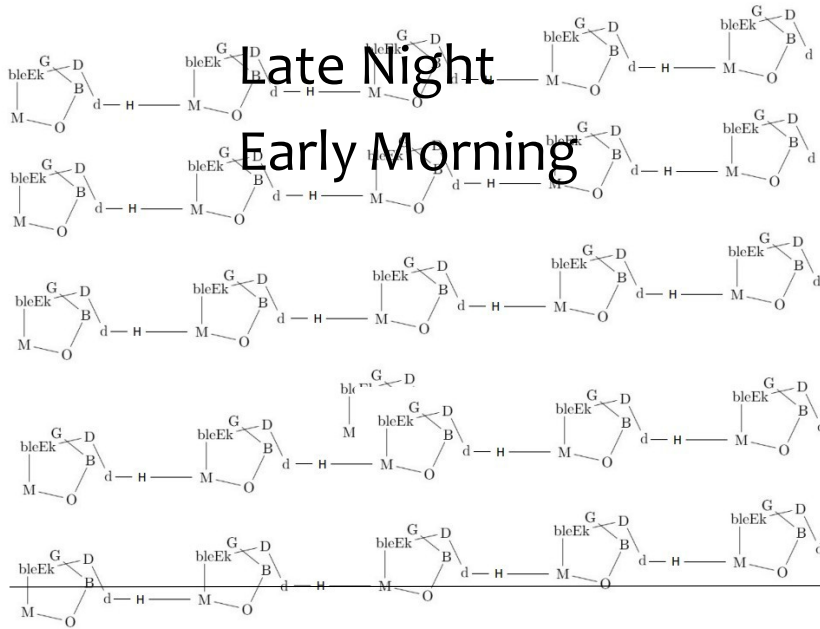
Rise  
Fall





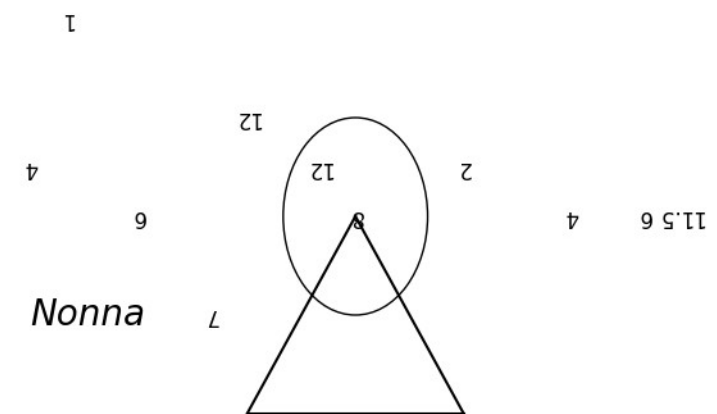
9





11.5  
9  
1 4 12  
4 4 2 4 7 6 1 2 2 4 4 4 12 4 2 4 4 4 2 2844 42 1221  
6 6 6 9

3.5 2 8 6 3.5



Late Night

Early Morning<sup>1.5</sup>

1 9 4  
4 4 2 4 7 6 1 2 2 4 4 4 12 4 2 4 4 4 2  
6 6 6 9

12

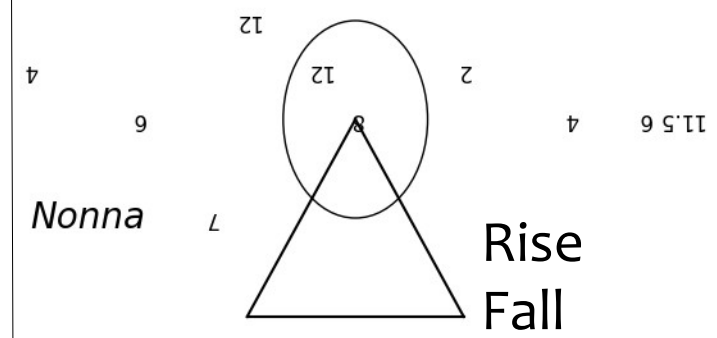
2844 42 1221

Genesis  
Exodus

3.5 2 8 6 3.5

Inhale  
Exhale

1





Column1	Column2	Column3	Column4	Column5	Column6	Column7	Column8
ceta (ocean)	hover (near, far)	float (at surface)	ceta (ocean)	boundary_water	x	x	x
hover (near, far)	ceta (ocean)	boundary_water	boundary_water	water_boundary	x	x	x
float (at surface)	boundary_water	water_boundary	flat_organism	flat_earth	x	x	x
ceta (ocean)	water_boundary	flat_earth	neuro(pf lim)	neuro(pf lim)	x	x	multi (hole)
boundary_water	flat_earth	mantle (crust)	neuro(pf lim)	multi (hole)	multi (hole)	x	float (at surface)
x	mass (tteote)	neuro(pf lim)	neuro(pf lim)	multi (hole)	float (at surface)	x	hover (near, far)
x	x	sweat (sweet)	multi (hole)	ceta (ocean)	hover (near, far)	x	ceta (ocean)
x	x	multi (hole)	multi (hole)	hover (near, far)	ceta (ocean)	x	hover (near, far)

Column1	Column2	Column3	Column4	Column5	Column6	Column7	Column8
ceta (ocean)	hover (near, far)	float (at surface)	ceta (ocean)	boundary_water	x	x	x
hover (near, far)	ceta (ocean)	boundary_water	boundary_water	water_boundary	x	x	x
float (at surface)	boundary_water	water_boundary	flat_organism	flat_earth	x	x	x
ceta (ocean)	water_boundary	flat_earth	neuro(pf lim)	neuro(pf lim)	x	x	multi (hole)
boundary_water	flat_earth	mantle (crust)	neuro(pf lim)	multi (hole)	multi (hole)	x	float (at surface)
x	mass (tteote)	neuro(pf lim)	neuro(pf lim)	multi (hole)	float (at surface)	x	hover (near, far)
x	x	sweat (sweet)	multi (hole)	ceta (ocean)	hover (near, far)	x	ceta (ocean)
x	x	multi (hole)	multi (hole)	hover (near, far)	ceta (ocean)	x	hover (near, far)

Nationalism is an over extension of tribal warfare...

One could say it is the diaspora of civilization in a hyper-polarized state

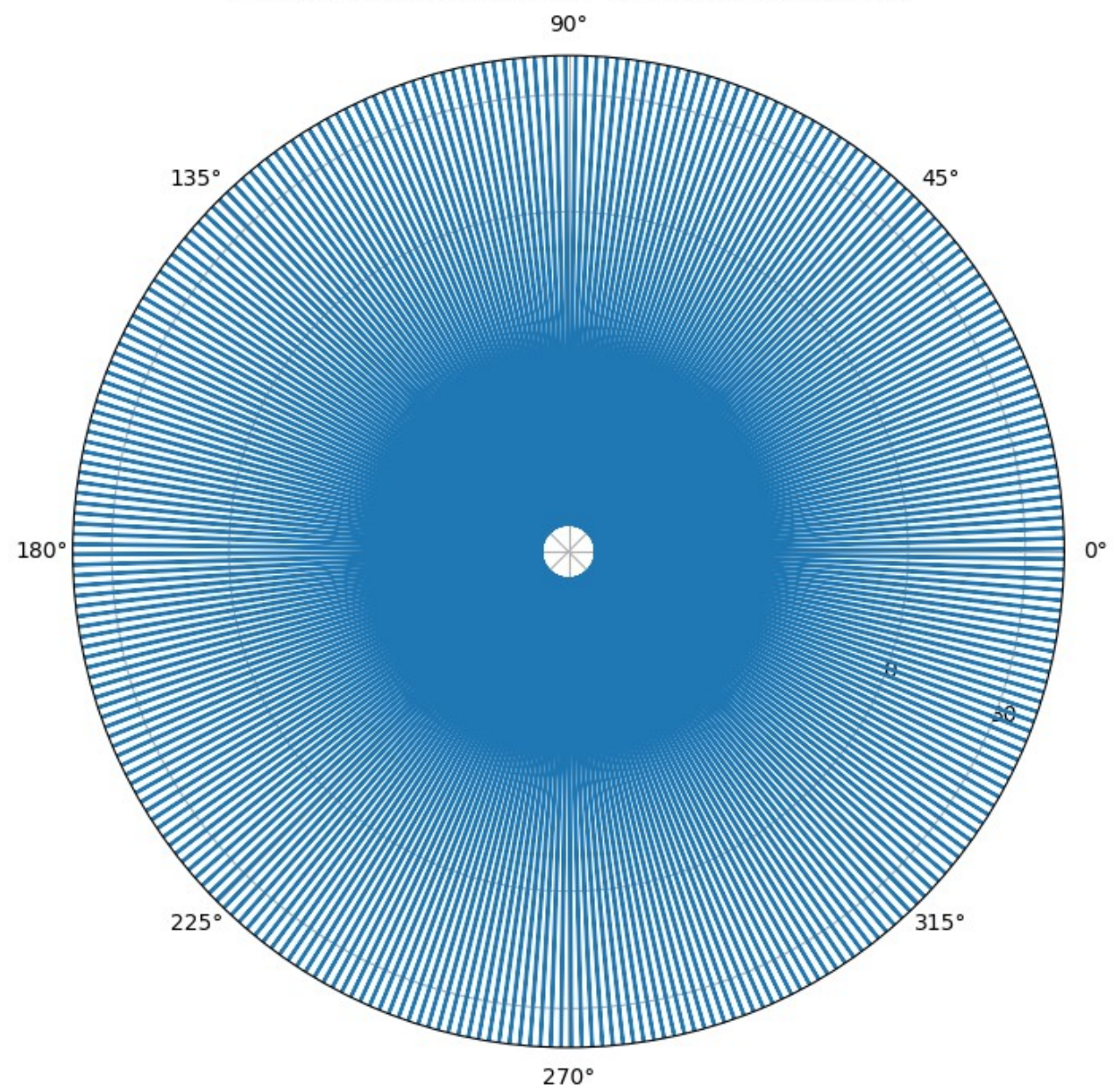
Late Night  
Early Morning

Genesis  
Exodus

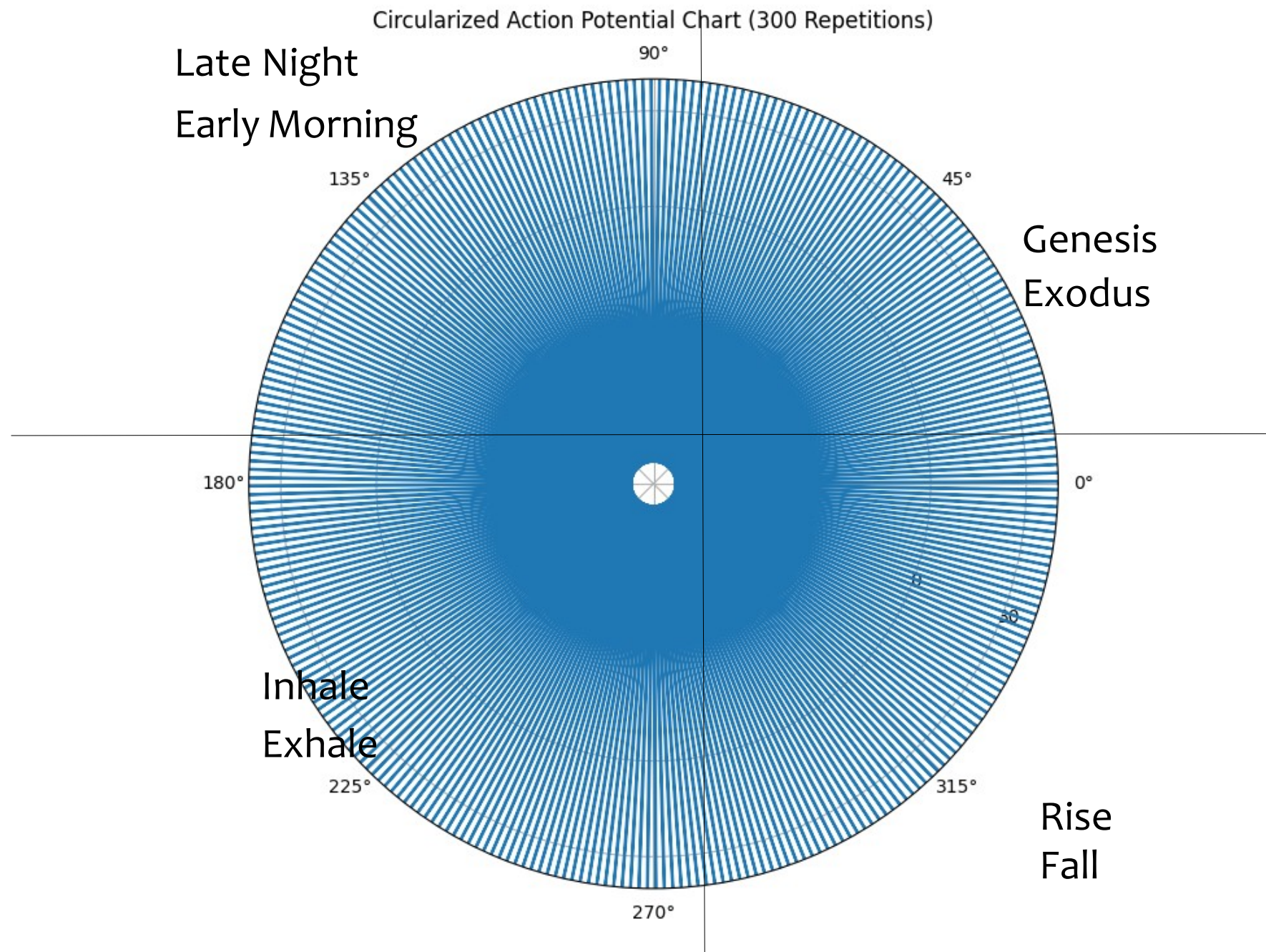
Inhale  
Exhale

Rise  
Fall

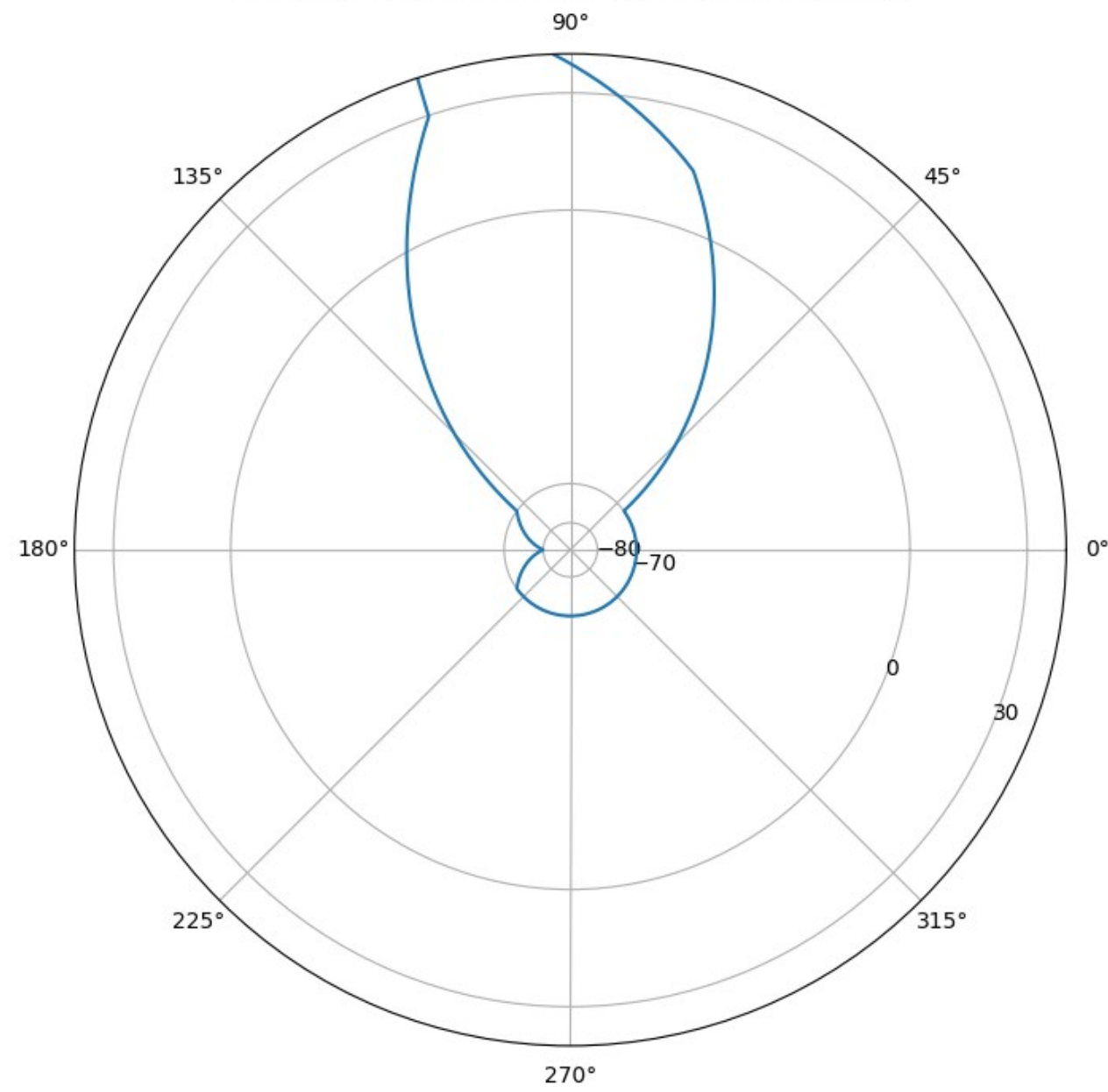
Circularized Action Potential Chart (300 Repetitions)

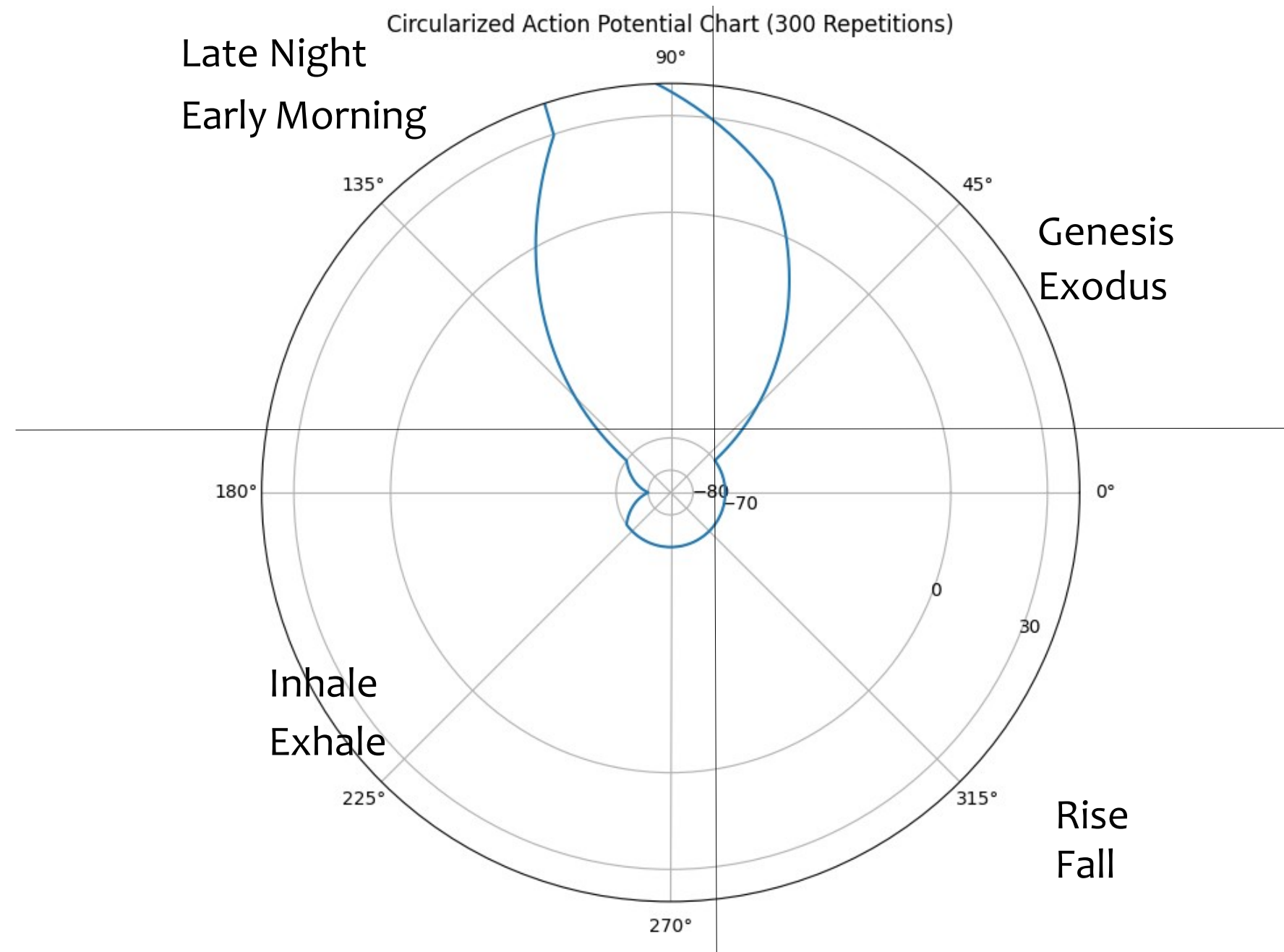




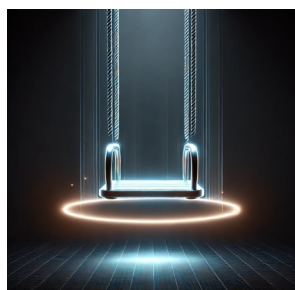
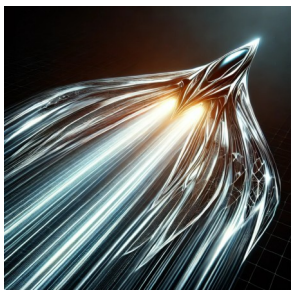
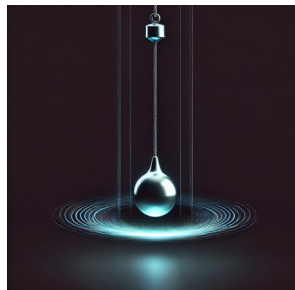


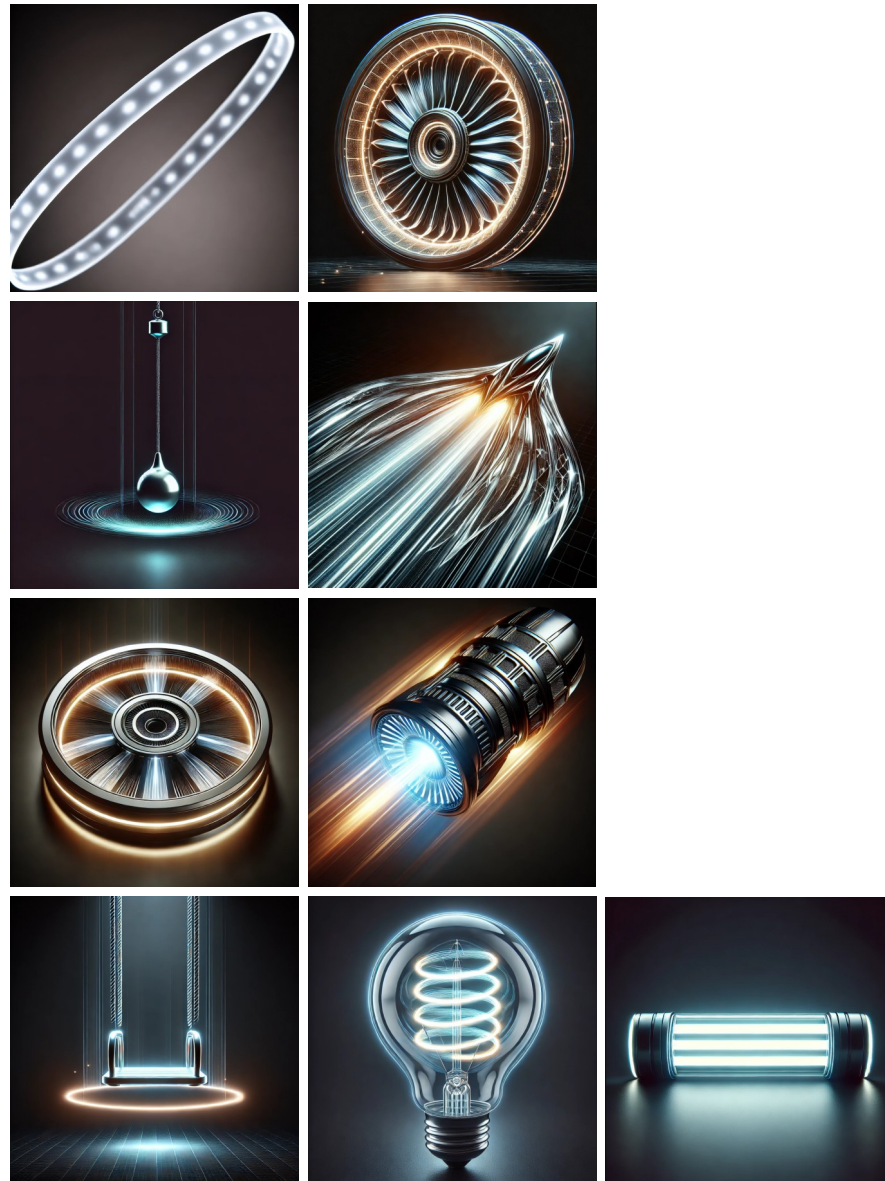
Circularized Action Potential Chart (300 Repetitions)











## Closed Timelike Curves

CTC-Elastic

CTC-Rotor

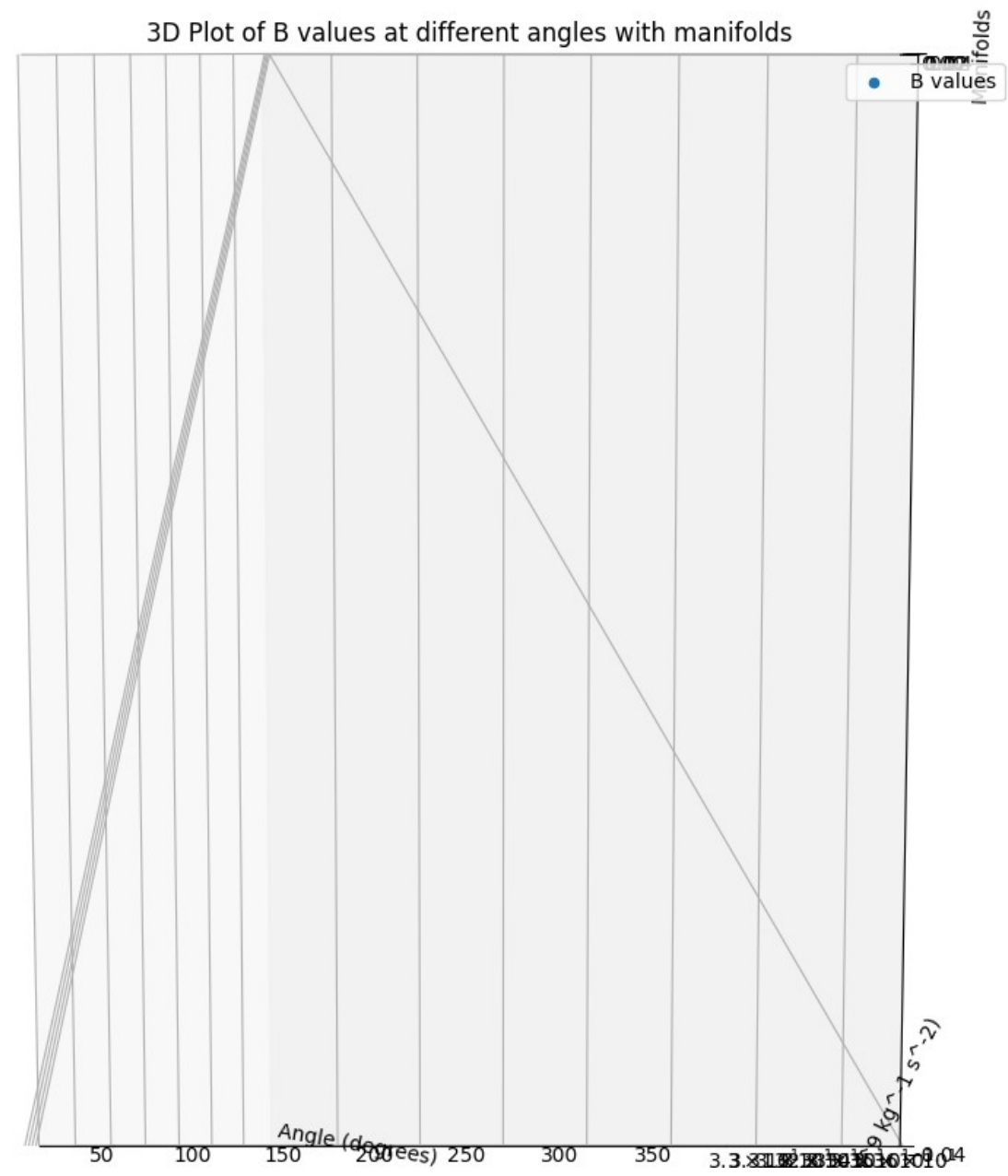
QV-Thruster

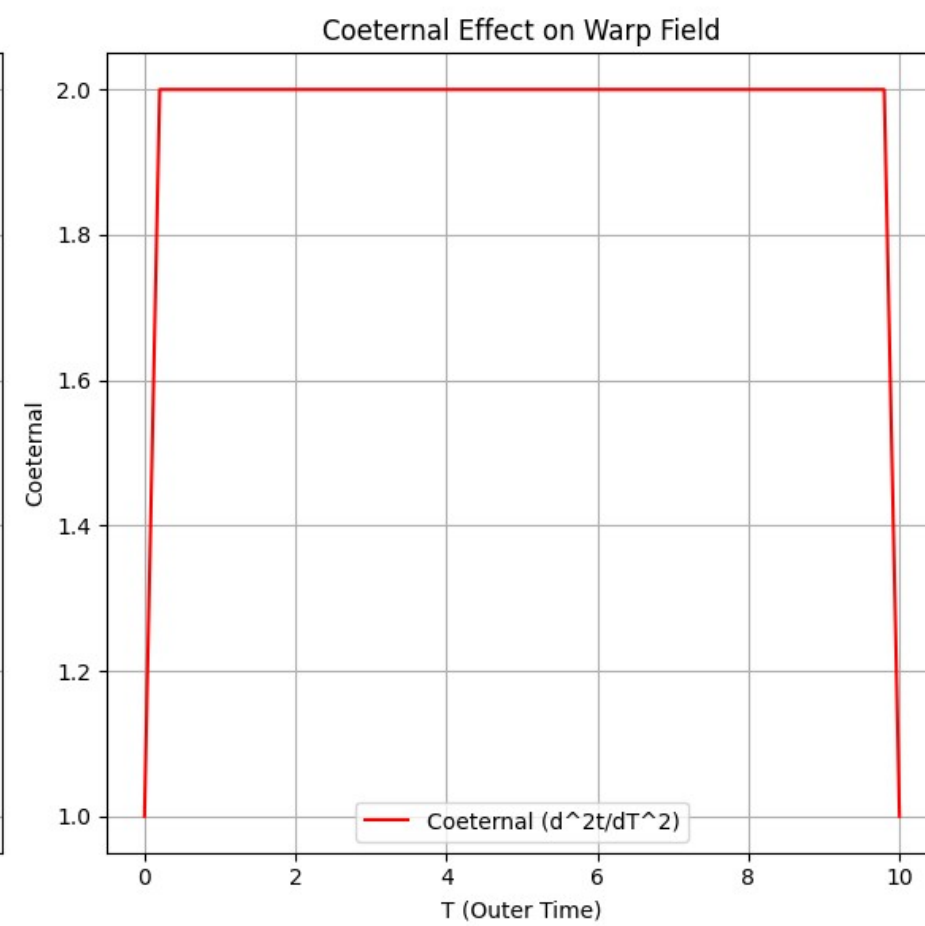
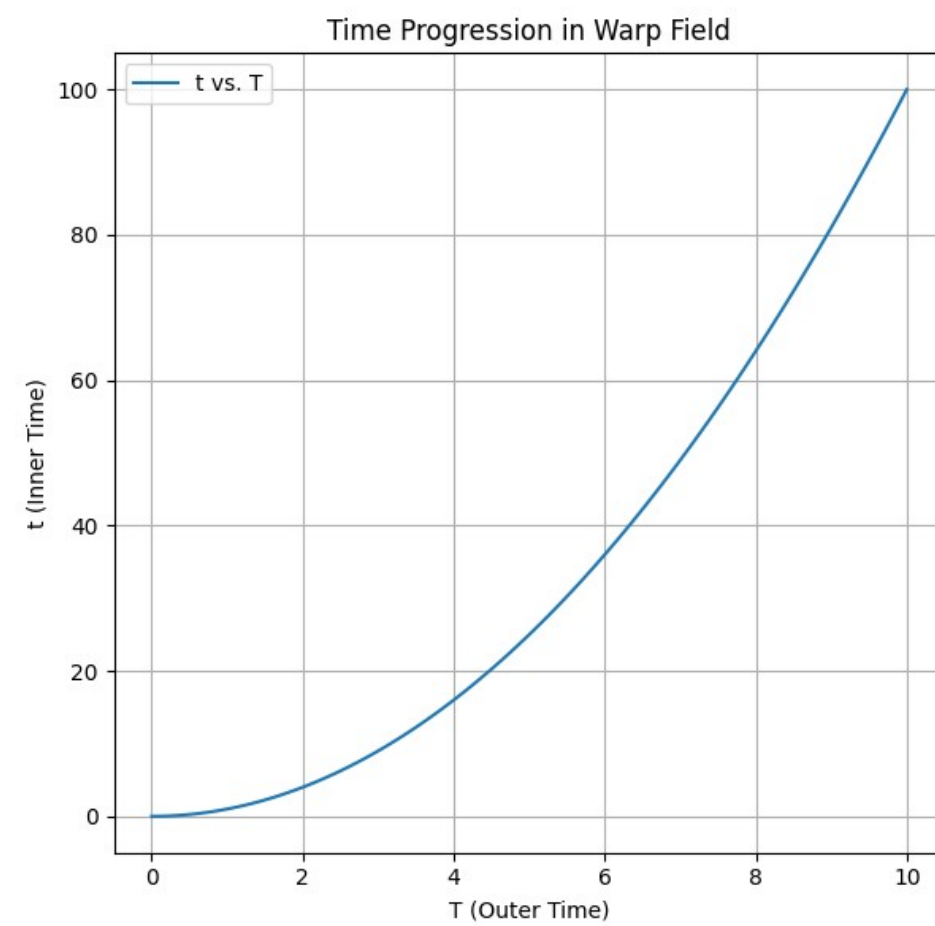
CTC-Tubelight

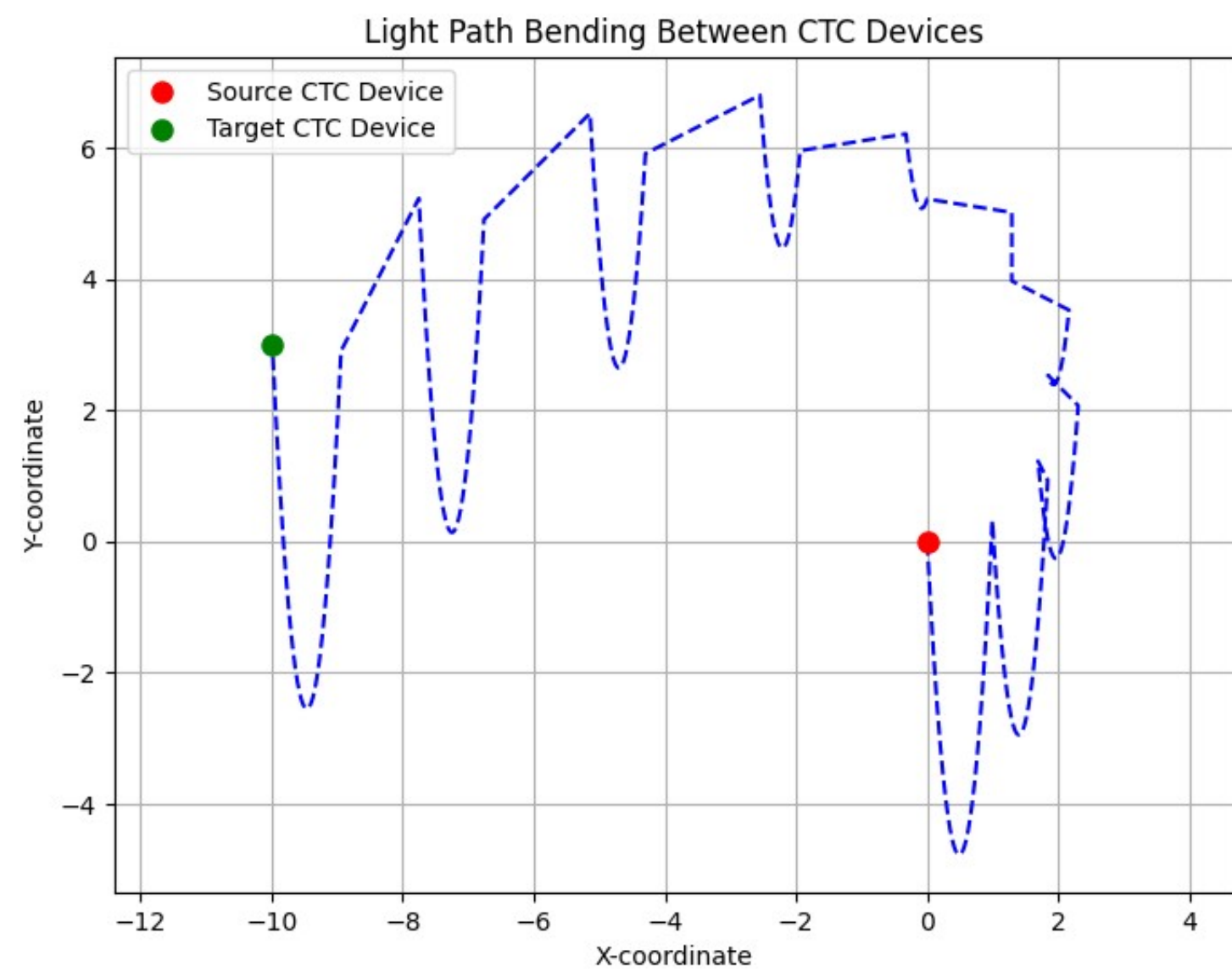
CTC-Bulb

CTC-Swing

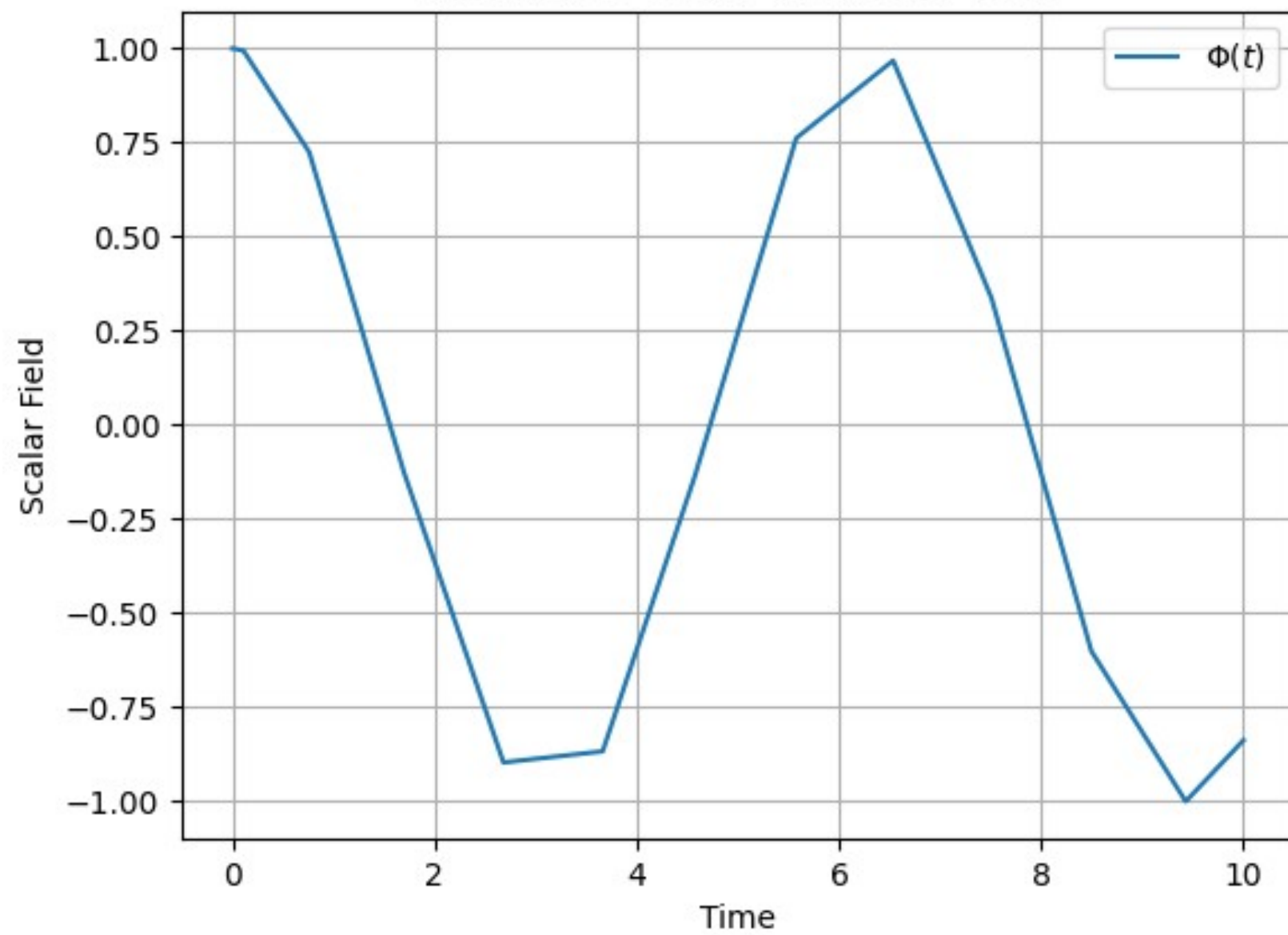
CTC-Pendulum



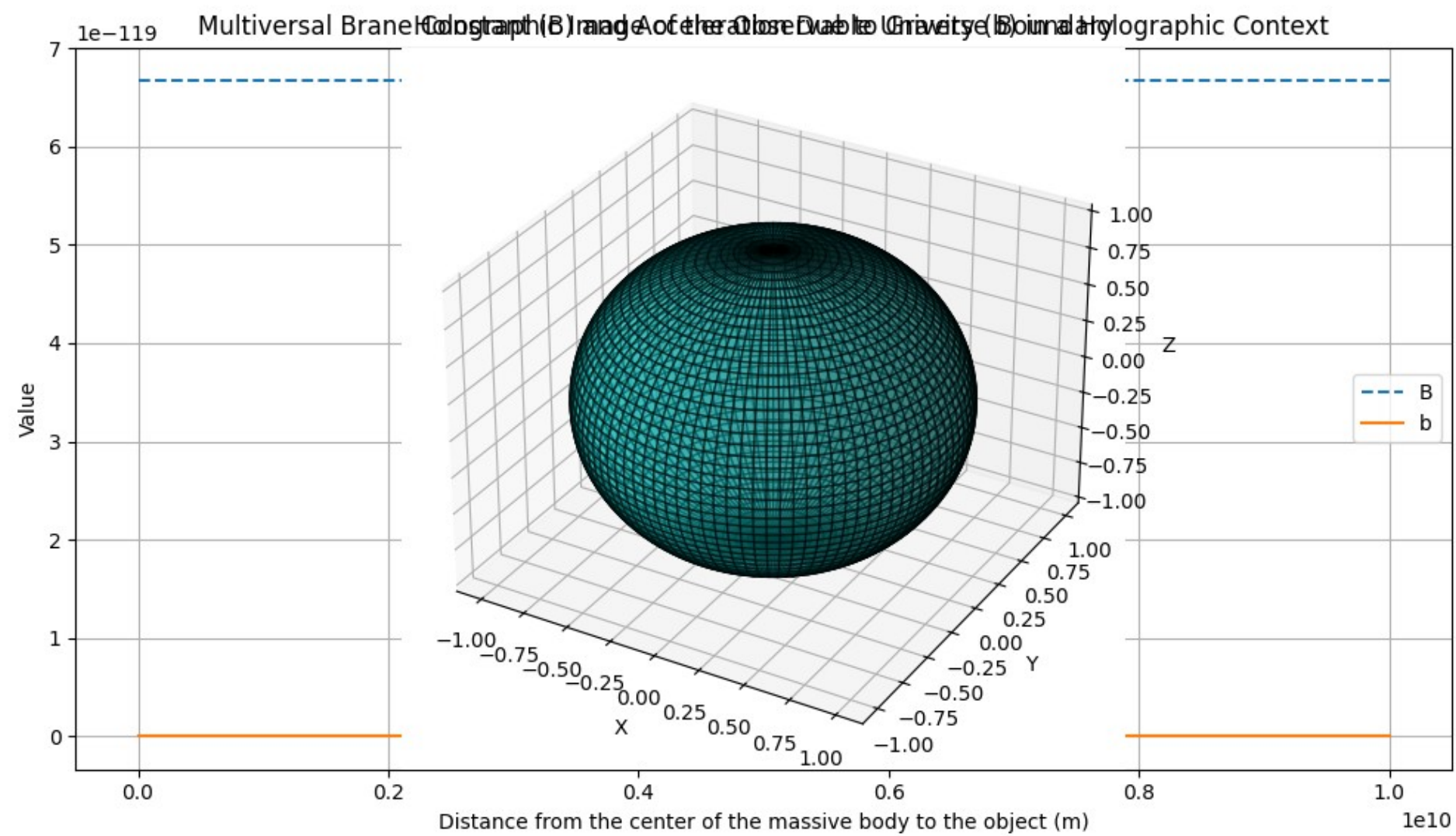




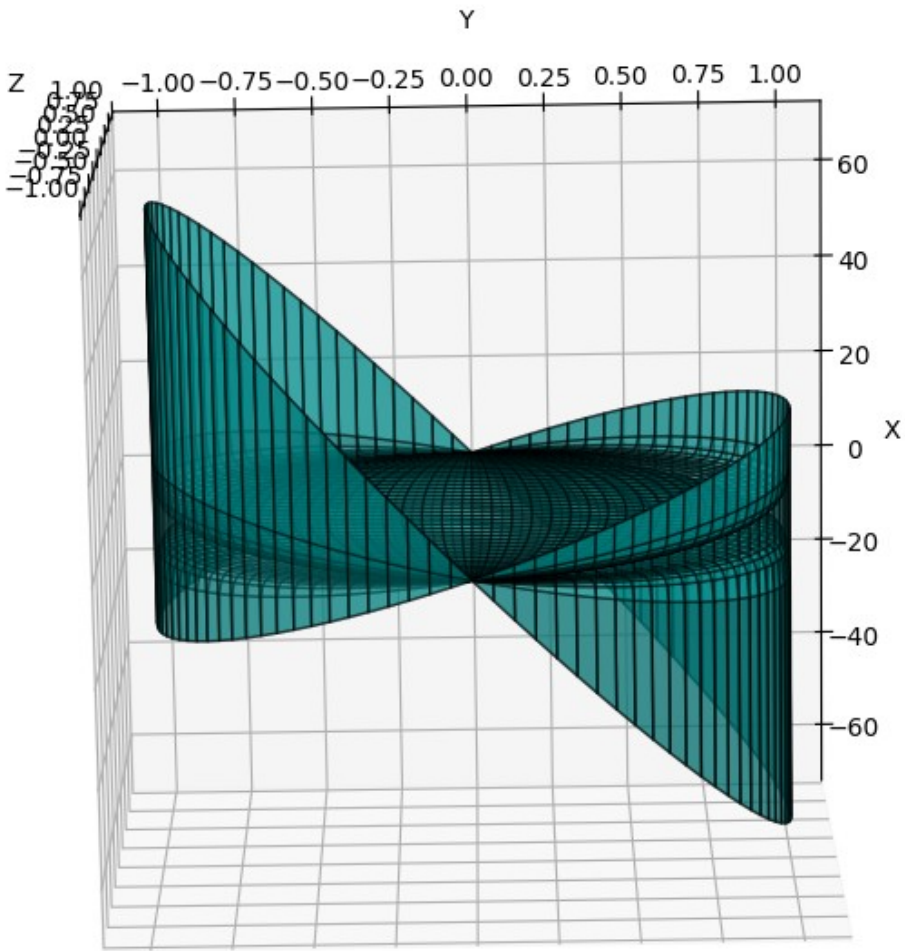
Evolution of Scalar Field over Time





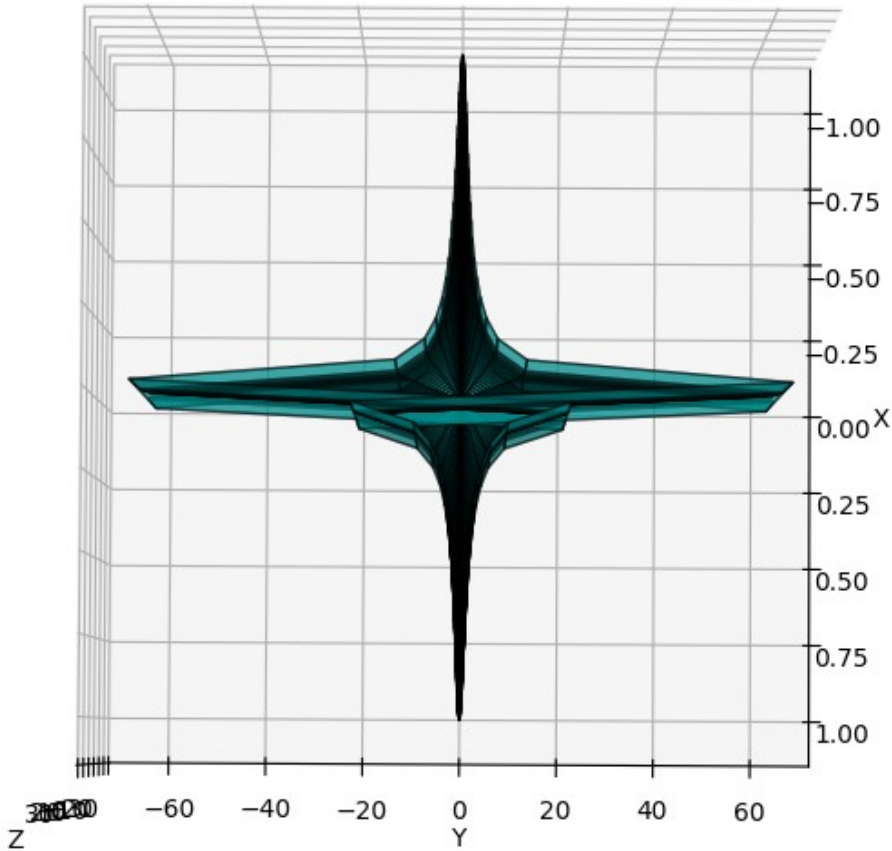


Holographic Image of the Observable Universe Boundary

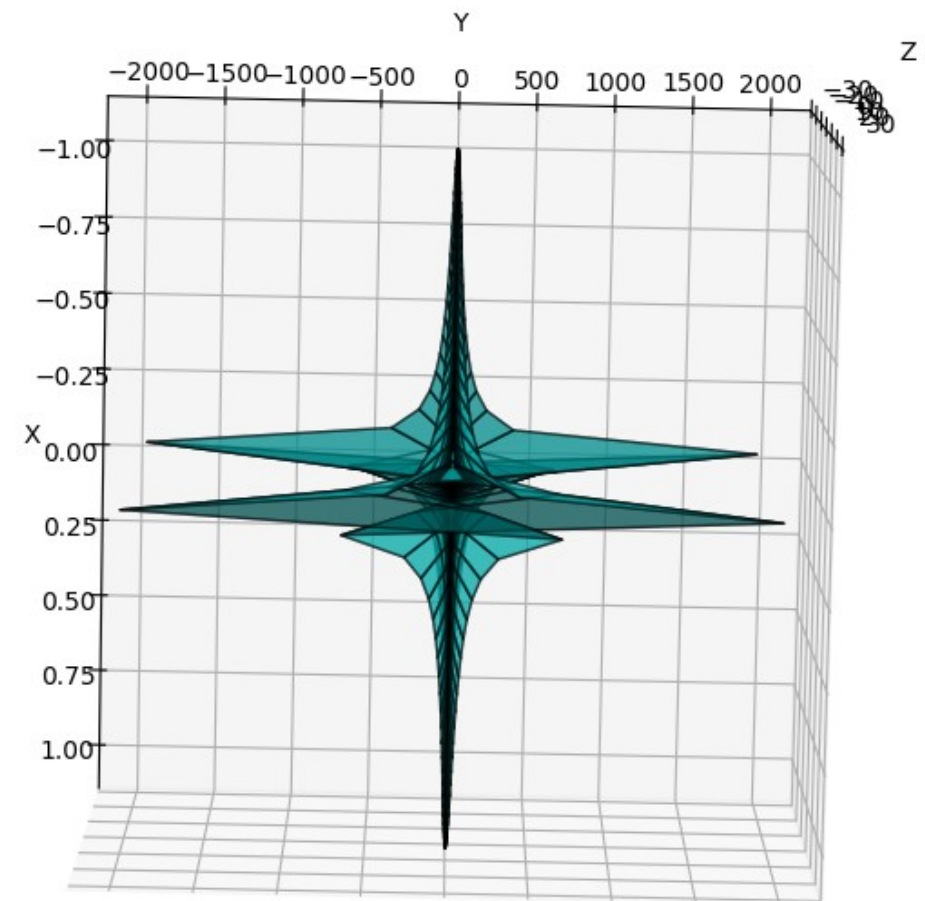




Holographic Image of the Observable Universe Boundary



Holographic Image of the Observable Universe Boundary



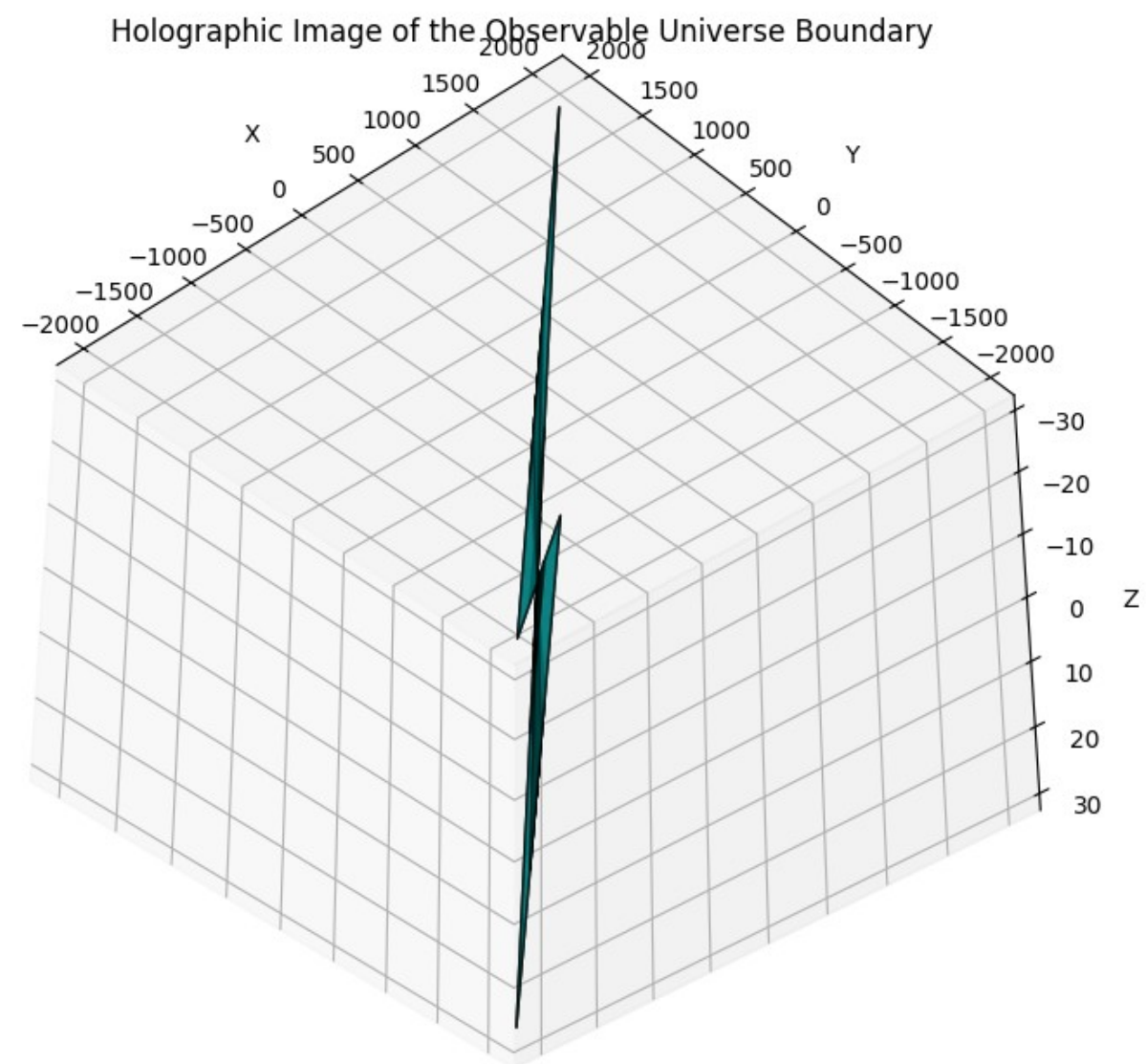


Table 3: Linking Numerical Values to Action Potential Phases

Section	Numerical Value	Related Phase/Parameter	Context/Notes
{ Genesis	1	Resting Potential	Initial state or baseline measurement
	2	Depolarization Phase	Beginning of signal initiation
	3.5	Hyperpolarization Phase	Overshoot before returning to baseline
	4	Repolarization Phase	Part of the signal returning to baseline
	6	Depolarization Peak	Peak value during depolarization
{ Midsection	7	Transition State	Intermediate state, possibly during repolarization
	8	Signal Propagation	Represents signal propagation through network
	9	Sustained Depolarization	Sustained high value during depolarization
	11	Resetting Phase	Phase where system resets to baseline
	11.5	Threshold Potential	Threshold value for initiating action potential
Krishna Corinthians			
{ Exodus	12	Maximum Potential	Maximum value observed during action potential
	13-22	Nodes in Network	Values representing nodes in a network
	2844, 21	Outliers/Exceptional Values	High outliers, possibly indicating system overload or special states

*Hrishi Mukherjee Horizons Incorporated*





