

# ECG Modeling for Simulation of Arrhythmias in Time-Varying Conditions: Default Parameter Values

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The default value for the ECG simulator parameters that are introduced in the manuscript are listed here. Parameters provided with ranges are uniformly distributed and are sampled either on a beat, episode, lead or record basis. The range sampling rules are indicated at the end of each table. Additionally, the probability of APB type, VPB type, and bigeminy over trigeminy (involving, respectively,  $p_{APBi}$ ,  $p_{VPBi}$  and  $p_B$ ) is sampled at each transition of the Markov chain to the respective AT, VPB and BT states.

## Atrial premature beats

Parameter	Value	Meaning
$\beta_{APB1,p}$	[0.55, 0.95]	RR interval prematurity factor of APB with sinus node reset
$\beta_{APB2,p}$	[0.55, 0.95]	RR interval prematurity factor of APB with delayed sinus node reset
$\beta_{APB2,f}$	[1.10, 1.35]	RR interval compensatory pause factor of APB with delayed sinus node reset
$\beta_{APB3,p}$	[0.55, 0.95]	RR interval prematurity factor of APB with compensatory pause
$\beta_{APB4,p}$	[0.55, 0.65]	RR interval prematurity factor of interpolated APB
$p_{APB1}$	0.3	Probability of APB with sinus node reset
$p_{APB2}$	0.3	Probability of APB with delayed sinus node reset
$p_{APB3}$	0.3	Probability of APB with compensatory pause
$p_{APB4}$	0.1	Probability of interpolated APB

*These parameters with ranges are sampled on a beat basis.*

### Atrial tachycardia

Parameter	Value	Meaning
$p_{APB}$	0.95	Probability of APBs in AT episode duration PMF
$p_{AC}$	0.040	Probability of atrial couplets in AT episode duration PMF
$b_{AT}$	1.00	Exponential decay in AT episode duration PMF for $l \geq 3$
$\beta_{AT,p}$	[0.55, 0.95]	RR interval prematurity factor of AT episode, sampled only at AT episode onset
$\beta_{AT,f}$	[0.70, 1.50]	RR interval compensatory pause factor for AT episode, sampled only at AT episode end
$\beta_{AT}$	[0.5, 0.91]	RR interval shortening factor for RR intervals inside the AT episode, sampled only at AT episode onset
$\Delta d_{RR}$	[-50, 50] ms	RR interval variability factor for RR intervals inside the AT episode

*These parameters with ranges are sampled on a episode basis, except  $\Delta d_{RR}$  which is sampled for each beat of the AT episode.*

### Ventricular premature beats

Parameter	Value	Meaning
$\beta_{VPB1,p}$	[0.55, 0.9]	RR interval prematurity factor of VPB with full compensatory pause
$\beta_{VPB2,p}$	[0.55, 0.9]	RR interval prematurity factor of VPB with noncompensatory pause
$\beta_{VPB3,p}$	[0.55, 0.65]	RR interval prematurity factor of interpolated VPB
$p_{VPB1}$	0.47	Probability of VPB with full compensatory pause
$p_{VPB2}$	0.47	Probability of VPB with noncompensatory pause
$p_{VPB3}$	0.06	Probability of interpolated VPB

*These parameters with ranges are sampled on a beat basis.*

### Bigeminy and trigeminy

Parameter	Value	Meaning
$p_B$	0.72	Probability of bigeminy over trigeminy
$a_{BT}$	0.84	Exponential amplitude factor in BT episode duration PMF
$\beta_{BT,p}$	[0.55, 0.9]	RR interval prematurity factor of ventricular beat during bigeminy or trigeminy
$\beta_{BT,f}$	[1.1, 1.3]	RR interval compensatory pause factor of ventricular beat during bigeminy or trigeminy

*These parameters with ranges are sampled on a beat basis.*

### Atrial fibrillation

Parameter	Value	Meaning
$b_{AF}$	0.012	Exponential decay in AF episode duration PMF

### Muscular noise

Parameter	Value	Meaning
$\nu$	[0.99, 0.9995]	Filter parameter which models the standard deviation of the muscular noise $w(n)$
$\sigma_w^2$	10 $\mu V$	Variance of variation of the simulated muscular noise $x_{\sigma_w}(n)$
$m_{\sigma_w}(n)$	20 $\mu V$	The muscular noise intensity
$\sigma_{w,min}$	0 $\mu V$	Minimum value of the muscular noise standard deviation $w(n)$

*The parameter  $\nu$  is sampled on a record basis.*

### Motion artifacts

Parameter	Value	Meaning
$N$	2000 ms	Length of the impulse response $h(n)$
$\alpha_1$	[0.7, 99]	Coefficient of the exponentially increasing part of the impulse response
$\alpha_2$	[0.7, 99]	Coefficient of the exponentially decreasing part of the impulse response
$K$	[500, 1500] ms	Impulse response turning point

*These parameters with ranges are sampled on a lead basis.*

### Respiratory cycle

Parameter	Value	Meaning
$\gamma_{in} (\gamma_{ex})$	3	Inspiration/expiration steepness during the respiratory cycle
$\delta_{in}$	[1.8, 2.2] s	Inspiration approximate duration
$\delta_{ex}$	[6.3, 7.7] s	Expiration approximate duration
$\alpha_{o,p}$	[0.9, 1.1]	Amplitude of the template respiratory cycle
$T_r$	10 s	Template respiratory cycle duration
$\xi_o$	5 degrees	Angular signal $\varphi(t)$ maximum variation

*The  $\delta_{in}$  and  $\delta_{ex}$  parameters are sampled for each respiratory cycle. The parameter  $\alpha_{o,p}$  is sampled for each respiratory cycle, for each lead.*

## Parameters from the previous version of the simulator

For the sake of completion the parameters of the various simulator model components inherited from the previous simulator version are reported here. For refence on parameter definitions please see [doi.org/10.1088/1361-6579/aa9153](https://doi.org/10.1088/1361-6579/aa9153). The parameters about P wave and QRST complex morphology generation have been updated to improve signal realism. The rest of model parameters are left unchanged.

### P wave Hermite function coefficient ranges

Parameter	Lead		
	X	Y	Z
$\sigma_{P,0}$	[0.8, 0.9]	[0.8, 0.9]	[0.5, 0.9]
$\sigma_{P,1}$	[0.5, 0.9]	[0.5, 0.9]	[0.7, 0.9]
$\sigma_{P,2}$	[0.5, 0.9]	[0.5, 0.9]	[0.6, 0.9]
$w_{l,0}$	[0.04, 0.09]	[0.05, 0.125]	[-0.02, 0.02]
$w_{l,1}$	[-0.02, 0.02]	[-0.03, 0.03]	[-0.02, -0.05]
$w_{l,2}$	[0, 0.02]	[0, 0.03]	[-0.02, 0]

*These parameters with ranges are sampled on a record basis twice: first for the sinus P wave and then for the non-sinus P wave.*

### QRST complex Gaussian function coefficient ranges

$k$	Parameter		
	$\alpha_{X,k}$	$\alpha_{Y,k}$	$\alpha_{Z,k}$
1	$-0.4A_x - 0.05$	$1.5A_x + 0.4$	0
2	0	$0.7A_y + 0.1$	$-0.3A_y - 0.05$
3	$-0.4A_z - 0.05$	0	$A_z + 0.1$
4	$T_x$	$T_y$	$T_z$
5	$2T_x$	$2T_y$	$2T_z$
6	$3T_x$	$3T_y$	$3T_z$
Parameter	Range		
$A_{QRS}$	[0, 1.5]		
$A_x$	[ $A_{QRS} - 0.1$ , $A_{QRS} + 0.1$ ]		
$A_y$	[ $A_{QRS} - 0.1$ , $A_{QRS} + 0.1$ ]		

$A_z$	$[A_{\text{QRS}} - 0.1, A_{\text{QRS}} + 0.1]$		
$T_x$	$[0.06, 0.12]$ if $A_{\text{QRS}} \leq 0.5$ , $[0.02, 0.08]$ if $A_{\text{QRS}} > 0.5$		
$T_y$	$[0.026, 0.05]$ if $A_{\text{QRS}} \leq 0.5$ , $[0.01, 0.034]$ if $A_{\text{QRS}} > 0.5$		
$T_z$	$[-0.052, 0.1]$ if $A_{\text{QRS}} \leq 0.5$ , $[-0.02, 0.068]$ if $A_{\text{QRS}} > 0.5$		
	Parameter		
$k$	$\sigma_{\text{X},k}$	$\sigma_{\text{Y},k}$	$\sigma_{\text{Z},k}$
1	$[0.05, 0.08]$	$[0.05, 0.08]$	$[0.05, 0.08]$
2	$[0.05, 0.08]$	$[0.05, 0.08]$	$[0.05, 0.08]$
3	$[0.05, 0.08]$	$[0.05, 0.08]$	$[0.05, 0.08]$
4	$T_w$	$T_w$	$T_w$
5	$T_w/2$	$T_w/2$	$T_w/2$
6	$T_w/4$	$T_w/4$	$T_w/4$
Parameter	Range		
$T_w$	$[0.5, 0.7]$		
	Parameter		
$k$	$\mu_{\text{X},k}$	$\mu_{\text{Y},k}$	$\mu_{\text{Z},k}$
1	$-0.1$	$-0.1$	$-0.1$
2	$0$	$0$	$0$
3	$0.1$	$0.1$	$0.1$
4	$1.1$	$1.1$	$1.1$
5	$1.4$	$1.4$	$1.4$
6	$1.6$	$1.6$	$1.6$

*These parameters with ranges are sampled on a record basis.*

### **f-waves morphology**

Parameter	Value	Meaning
$I$	3	Harmonics number
$\Delta F$	0.25 Hz	Maximum frequency deviation
$F_m$	0.2 Hz	Modulation frequency
$F_a$	0.2 Hz	Amplitude modulation frequency
$a_X$	$[15, 45] \mu V$	Sawtooth amplitude in lead X

$a_Y$	$[15, 40] \mu\text{V}$	Sawtooth amplitude in lead Y
$a_Z$	$[25, 70] \mu\text{V}$	Sawtooth amplitude in lead Z
$\Delta a_l$	$a_l/3$	Modulation amplitude
$F_{l,0}$	$[3, 7] \text{ Hz}$	Atrial fibrillation frequency
$\sigma_{l,s}^2$	$a_l/2 \text{ Hz}$	White noise variance

*These parameters with ranges are sampled on a record basis.*

### Ventricular activity during atrial fibrillation

Parameter	Value	Meaning
$\epsilon$	0.6	Probability of slower conduction pathway
$\tau_1$	$0.25s$	Shorter refractory period
$\tau_p$	$0.1s$	Maximal refractory period prolongation
$d_{RP}$	$0.2s$	Difference between refractory periods

### Sinus rhythm generation

Parameter	Value	Meaning
$\bar{m}_{HR}$	$[50, 90] \text{ BPM}$	Mean heart rate
$\sigma_{HR}$	$[0.5, 3] \text{ BPM}$	Heart rate standard deviation
$F_1$	$0.1 \text{ Hz}$	Mayer wave frequency
$F_2$	$[0.2, 0.5] \text{ Hz}$	Respiratory rate
$\sigma_{V,1}$	$0.01 \text{ Hz}$	Standard deviation of $F_1$
$\sigma_{V,2}$	$0.01 \text{ Hz}$	Standard deviation of $F_2$
$P_1/P_2$	$[0.5, 2]$	Low-frequency to high-frequency ratio

*These parameters with ranges are sampled on a record basis.*