Learning to Fly in Seconds (Parameters)

Parameter	Value
Integration Δt	$0.01\mathrm{s}$
Rotor 1 position	$[0.028\mathrm{m},-0.028\mathrm{m},0\mathrm{m}]$
Rotor 2 position	$[-0.028\mathrm{m},-0.028\mathrm{m},0\mathrm{m}]$
Rotor 3 position	$[-0.028\mathrm{m},0.028\mathrm{m},0\mathrm{m}]$
Rotor 4 position	$[0.028\mathrm{m},0.028\mathrm{m},0\mathrm{m}]$
Rotor 1 thrust direction	[0, 0, 1]
Rotor 2 thrust direction	[0, 0, 1]
Rotor 3 thrust direction	[0, 0, 1]
Rotor 4 thrust direction	[0, 0, 1]
Rotor 1 torque direction	[0, 0, -1]
Rotor 2 torque direction	[0, 0, 1]
Rotor 3 torque direction	[0, 0, -1]
Rotor 4 torque direction	[0, 0, 1]
K_f	3.16×10^{-10}
$rac{K_d}{K_f}$	0.005964552
Vehicle mass	$0.027\mathrm{kg}$
Gravity	$[0, 0, -9.81 \mathrm{ms^{-2}}]$
I_{xx}	$3.85 \times 10^{-6} \mathrm{kg} \mathrm{m}^2$
I_{yy}	$3.85 \times 10^{-6} \mathrm{kg} \mathrm{m}^2$
I_{zz}	$5.9675 \times 10^{-6} \mathrm{kg} \mathrm{m}^2$
τ (RPM time constant)	$0.15\mathrm{s}$
RPM range	[0, 21702]

Table 1: Parameters: Quadrotor dynamics (Crazyflie)

Parameter	Value	Description				
	$C_{ m init,*}$					
C_{rs}	2	Reward bonus for survival				
C_{rp}	2.5	Position weight				
C_{rq}	2.5	Orientation weight				
C_{rv}	0.005	Linear velocity weight				
$C_{r\omega}$	0	Angular velocity weight				
C_{ra}	0.005	Action weight				
C_{rab}	0.334	Action baseline				
$C_{ m target,*}$						
C_{rs}	2	Reward bonus for survival				
C_{rp}	20	Position weight				
C_{rq}	2.5	Orientation weight				
C_{rv}	0.5	Linear velocity weight				
$C_{r\omega}$	0	Angular velocity weight				
C_{ra}	0.5	Action weight				
C_{rab}	0.334	Action baseline				
Curriculum Parameters						
N_C	100000	interval of the application of multiplicative steps (curriculum)				
C_{cp}	1.2	curriculum: position factor				
C_{cpl}	20	curriculum: position weight limit				
C_{cv}	1.4	curriculum: linear velocity factor				
C_{cvl}	0.5	curriculum: linear velocity weight limit				
C_{ca}	1.4	curriculum: action factor				
C_{cal}	0.5	curriculum: action weight limit				

Table 2: Parameters: Reward function and curriculum

Parameter	Value	Description	
Guidance	0.1	probability of spawning at the origin position and	
		at zero angle but with random linear and angular velocity	
Position	$\mathrm{Uniform}(-0.2\mathrm{m},0.2\mathrm{m})$		
Orientation	Uniform(SO3) s.t. $\alpha \leq 90^{\circ}$		
Linear Velocity	$Uniform(-1 m s^{-1}, 1 m s^{-1})$		
Angular Velocity	$Uniform(-1 rad s^{-1}, 1 rad s^{-1})$		
RPM	$Uniform(\frac{21702}{2}, \frac{21702}{2})$		
Force disturbance	Uniform $(\frac{-0.027 \cdot 9.81}{20}, \frac{0.027 \cdot 9.81}{20})$	$\frac{1}{20}$ of the hovering thrust	
Torque disturbance	Uniform $\left(\frac{-0.027 \cdot 9.81}{10000}, \frac{0.027 \cdot 9.81}{10000}\right)$	$\frac{1}{10000}$ of the hovering thrust	

Table 3: Parameters: Initial state distribution

Parameter	Value
Max position error	$0.6\mathrm{m}$
Max linear velocity error	$1000{ m ms^{-1}}$
Max angular velocity error	$1000{\rm rads^{-1}}$

Table 4: Parameters: Termination conditions

Value
[64, 64]
Tanh
Tanh
256
30 000
20
0.995
32
[64, 64]
Tanh
Identity
256
20
15000
0.995
0.5
0.5
0.99
300 000, 3 000 000
500
0.5
500 000
100 000
0.9

Table 5: Parameters: Asymmetric Actor-Critic RL setup