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PMSM control

User guide

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Symbols

Variables

Symbol	Name	Unit	Unit symbol
I	Current	Ampere	A
θ	Angular position	Radian	rad
V	Voltage	Volt	V
ω	Angular speed	Radian / second	rad/s
n	Angular speed	Rounds / minute	rpm
α	Angular acceleration	Radian / square second	rad/s ²
p	Pole pairs number	1	1
<i>Mode</i>	Modality	1	1
$e_{variable}$	Error between reference and feedback	1	1
C	Torque	Newton · meter	Nm
λ	Flux	Weber	Wb
R	Resistance	Ohm	Ω
L	Inductance	Farad	F
$k_{variable}$	Constant	Variable	Variable
v	Reference voltage	1	1
<i>Carrier</i>	Carrier signal	1	1
S	Pulse	1	1
$bemf$	Back electromotive force	Volt	V
BW	Basic frequency	Hertz	Hz
t	Time / period	Second	s

Subscripts

Symbol	Name
0	Neutral
a	a -axis
b	b -axis
c	c -axis
α	α -axis
β	β -axis
d	d -axis
q	q -axis
m	Mechanical
e	Electrical
l	Load
f	Friction
CM	Common mode
s	Switching

Superscripts

Symbol	Name
$fdbck$	Feedback
cmd	Command
$ref, 1$	Reference (from internal loop)
ref	Reference (selected)
$base$	Base
PM	Permanent magnets
$PMSM$	Permanent magnet synchronous motor
max	Maximum
DC	Direct current (/ bus)
FW	Flux-weakening
$MTPA$	Maximum torque per Ampere
$THIPWM$	Third harmonic injection

<i>CVCP</i>	Constant voltage – constant power
<i>PSO</i>	Particle swarm optimization method
<i>SVPWM</i>	Space vector modulation
<i>FOC</i>	Field oriented control
<i>CVCT</i>	Constant voltage – constant torque
<i>MTPV</i>	Maximum torque per Volt

Overview

As shown in Figure 1 - System description, the system under analysis consists of:

- User interface, with rotary switches, knobs, and scopes, that allow the user to select the operating mode of the inverter, to vary the command voltages / currents / torque / speed / angle, and to visualize the main simulation results
- Controller, that converts the command from the user into pulses to the inverter (S_{123456})
- Plant model, that simulates the behavior of the inverter and of the permanent magnet synchronous motor

The main contents of the package are:

- Automatic vectors / maps calibration based on PMSM parameters
- Automatic PIDs tuning
- Controller and plant model

The main contents of the model are:

- Clark and Park transformations
- Active short circuit
- Six switch open
- Field oriented control (FOC) with:
 - Voltage open loop control
 - Current closed loop control
 - Torque open loop control
 - Speed closed loop control
 - Angle closed loop control
- Third harmonic injection (THIPWM)
- Space vector modulation (SVPWM)
- Inverse Clark and Park transformation
- Maximum torque per ampere (MTPA)
- Flux weakening:
 - Maximum torque per volt (MTPV)
 - Constant voltage – constant torque (CVCT)
 - Constant voltage – constant power (CVCP)
- Inverter model
- Permanent magnet synchronous motor (PMSM) model

Note: as highlighted in the following chapters, some tools in the package have been “obscured”. To access these contents, or to request a detailed description of each script / model, please, contact me by e-mail.

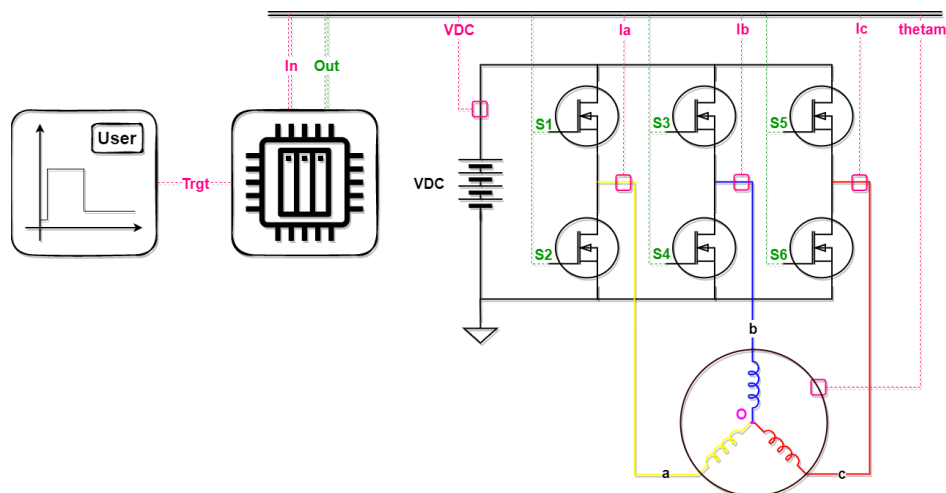


Figure 1 - System description

Tools

The package contains 5 tools, as shown in Table 1 - Tools within the package.

Tool	Goal
<i>1_GenerateMap_IdqRef</i>	Based on the PMSM parameters, generates: <ul style="list-style-type: none"> Reference currents in the d-q frame as a function of the speed and of the reference torque Maximum / minimum torque and power as a function of the speed
<i>2_TunePID_Idq</i>	Based on the PSO method, tunes the PID coefficients of the current closed loop
<i>3_TunePID_omegam</i>	Based on the PSO method, tunes the PID coefficients of the speed closed loop
<i>4_TunePID_V</i>	Based on the PSO method, tunes the PID coefficients of the voltage closed loop while in flux-weakening mode (not active by default)
<i>5_SimulateInverter</i>	Simulate the PMSM controller and plant

Table 1 - Tools within the package

1_GenerateMap_IdqRef

Run

- Open *1_GenerateMap_IdqRef / GenerateMap_IdqRef_Main_v03.m* within the MATLAB environment and modify the PMSM parameters
- Run *1_GenerateMap_IdqRef / GenerateMap_IdqRef_Main_v03.m* and wait some seconds for the results (the vectors / maps are generated with a high number of breakpoints, therefore the script can take some time to run)

Results

As shown in Figure 2 - 1_GenerateMap_IdqRef results – Reference currents in the d-q frame as a function of the speed and of the reference torque and Figure 3 - 1_GenerateMap_IdqRef results - Maximum / minimum torque and power as a function of the speed, the results that are obtained by running the script with the default parameters are:

- Reference currents in the d-q frame as a function of the speed and of the reference torque

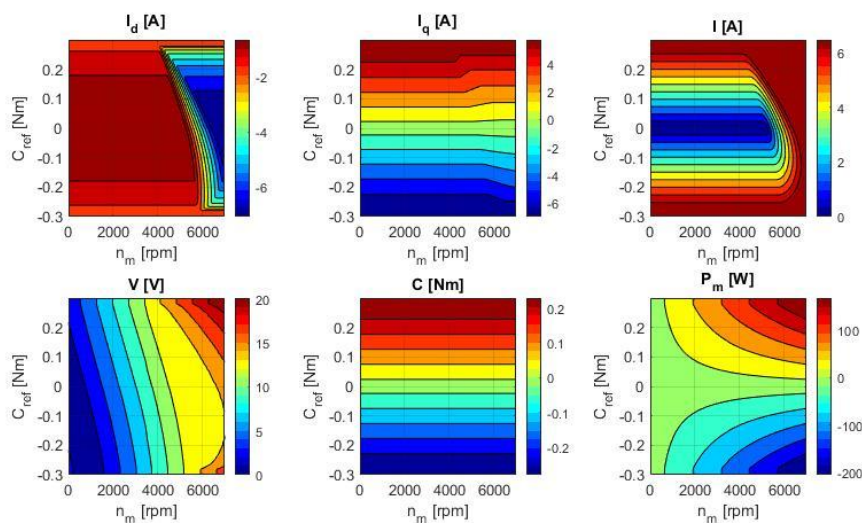


Figure 2 - 1_GenerateMap_IdqRef results – Reference currents in the d-q frame as a function of the speed and of the reference torque

- Maximum / minimum torque and power as a function of the speed

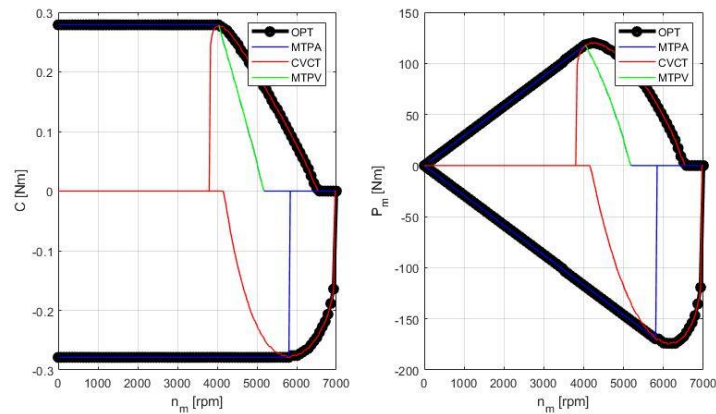


Figure 3 - 1_GenerateMap_IdqRef results - Maximum / minimum torque and power as a function of the speed

Note: to access the results of the run, it is necessary to use the “not obscured” files. In this case, the tool outputs a structure, *OUT*, which contains the I_{dq}^{ref} maps (*OUT.Id* and *OUT.Iq* as a function of *OUT.nm* and *OUT.C_ref*) and the $C^{ref,max/min}$ vectors (*OUT.C_ref_max* and *OUT.C_ref_min* as a function of *OUT.nm*).

2_TunePID_Idq, 3_TunePID_omegam, 4_TunePID_V

Run

- Copy all the files contained in *2_TunePID_Idq* / *3_TunePID_omegam* / *4_TunePID_V* (one of the folders only) and paste them in *5_SimulateInverter* / *Open*.
 - Open *5_SimulateInverter* / *Open* / *Parameters.m*, comment the following lines and modify the PMSM parameters.

```
% 1 - clear all
% 2 - close all
% 3 - clc
```
 - Open *5_SimulateInverter* / *Open* / *Model.slx*, select the desired operating mode, and regulates the command voltages / currents / torque / speed / angle based on the PID to be tuned
 - To tune the PID coefficients of the current closed loop, for example, I selected *Mode_cmd* equal to 3 (torque control), and I chose a well-defined *C_cmd* profile
 - To tune the PID coefficients of the speed closed loop, for example, I selected *Mode_cmd* = 4 (speed control), and I chose a well-defined *omegam_cmd* profile
- Uncomment the following *To Workspace* blocks in *5_SimulateInverter* / *Open* / *Model.slx*:
- e_{Idq} (TunePID_Idq)
 - V_{dq0}^{ref} (TunePID_Idq)
 - e_{ω_m} (TunePID_omegam)
 - C^{ref} (TunePID_omegam)
 - e_V (TunePID_V)
- Open *5_SimulateInverter* / *Open* / *TunePID_Idq.m* / *TunePID_omegam.m* / *TunePID_V.m* and modify the PSO parameters. Note that, depending on them, the optimization can bring more or less time
 - Open *5_SimulateInverter* / *Open* / *ObjFun_fun.m*, where the objective function is calculated based on the signals coming from the Simulink model, and modify it if necessary
 - Run *5_SimulateInverter* / *Closed* / *TunePID_Idq.m* / *TunePID_omegam.m* / *TunePID_V.m* and wait until the end of the optimization or when you think the results are sufficiently good

Note: to uncomment the *To Workspace* blocks in the *Model.slx* file it is necessary to use the “not obscured” model. Without it, it is not possible to run the optimization scripts.

Results

Example of results can be found in [2_TunePID_Idq / TunePID_Idq_Results.txt](#) and [3_TunePID_omegam / TunePID_omegam_Results.txt](#).

5_SimulateInverter

Run

- Open [5_SimulateInverter / Open / Parameters.m](#) within the MATLAB environment and modify the PMSM parameters. Note that, if the PMSM parameters are modified, then it is necessary to adjust the calibration vectors / maps by following the procedure shown in [1_GenerateMap_IdqRef](#)
- Open [5_SimulateInverter / Open / Model.slx](#) within the Simulink environment
- Select the command mode (*Mode_cmd*) through the corresponding rotary switch and modify the command voltages (*Vd_cmd* and *Vq_cmd*) / currents (*Id_cmd* and *Iq_cmd*) / torque (*C_cmd*) / speed (*nm_cmd*) / angle (*thetam_cmd*) through the corresponding knob
- Open the *Vdq0*, *Idq0*, *C*, *nm* and *global* scopes to look at the simulation results

Results

An example of results is shown in Figure 4 - 5_SimulateInverter results. This has been obtained by setting *Mode_cmd* equal to 3 (torque control) and modifying the command torque (*C_cmd*) through the corresponding knob. The significant signals to be looked at are:

- *Vdq0_ref*, i.e. the reference voltages in the d-q frame actuated by the inverter
- *Idq0_fdbck*, i.e. the feedback currents in the d-q frame
- *C_cmd* and *C_fdbck*, i.e. the commanded and estimated torques
- *nm_fdbck*, i.e. the feedback speed

The signals *Vdq0_cmd*, *Idq0_cmd*, and *nm_cmd* are equal to 0 because not in voltage / torque / speed control.

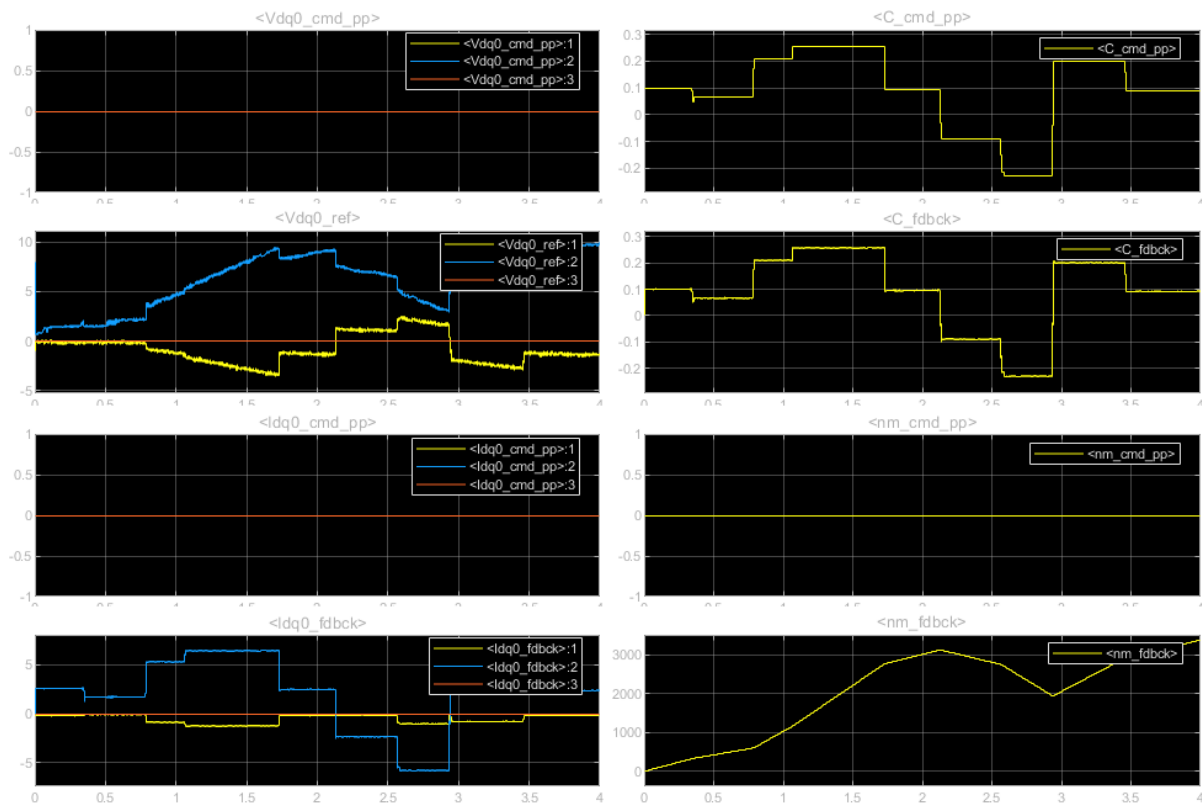


Figure 4 - 5_SimulateInverter results