tactics_pi

a performance enhancement to dashboard_pi

Rev 1.0

1. Introduction

Everything started with the question : "Do we make it around the corner of that island when we tack now and sail the same apparent wind angle on the other tack ?"

Disclaimer :

This is still alpha code (not even beta), and you should not use it for live – real sailing.

I will not be liable for any harm, damage or whatever strange things happen if you use this plugin and rely on its data.

Table of content

1. Introduction1
1.1 What tactics_pi can do :
1.2 Prerequisites :
2. Basic functions which work without a polar file5
2.1 Calculate true wind data5
2.2 Calculate "Leeway"6
2.3 Calculate the surface current
2.3.1 Activation of the current display9
2.4 Calculate and display the boat laylines9
2.5 Show wind barbs10
2.5.1 Activation of Wind barb display11
6. Instruments :11
2.6 Current Direction and Current Speed :11
2.7 Heel :
2.8 Leeway :
2.9 TWA to Waypoint12
2.10 "App.& True Wind Angle" dial instrument with TWD display12
2.11 Average Wind Instrument13
3. Performance functions which need a polar file14
3.1 Load a polar file14
3.2 Display polar on chart16
3.3 Activation of the polar display on the chart17
3.4 Performance data18
3.5 Instruments which need a polar18
3.5.1 Polarspeed :
3.5.2 Actual VMG:19
3.5.3 Target VMG-Angle :19
3.5.4 Target VMG :19
3.5.5 Actual CMG:
3.5.6 Target CMG Angle :20
3.5.7 Target CMG :
3.5.8 Polar Performance20
3.5.9 Bearing compass21
3.5.10 Polar Compass24
3.6 Temporary waypoint and Target-TWA laylines26
3.7 NKE style NMEA Performance Records and export to the instruments
3.8 Settings in the INI file31
3.9 Restrictions/known issues at the time being :
4. Terminology :
5. Appendix
5.1 How to align/check your magnetic compass with O35
6. History

1.1 What tactics_pi can do :

- Calculate true wind data : TWA, TWD, TWS from true heading (HDT), speed through water (STW) and app. Wind speed (AWS), with optional correction by heelangle. Calculation is enabled via a preference setting and disables available true wind data from the bus throughout the tactics_pi plugin.
- Calculate the "leeway", the boat drift based on heel. A common formula is used for that purpose.
- Calculate the surface sea current and display it as single instruments (current speed/direction) as part of the "Bearing compass" or as overlay on the chart (semi transparent). The routines take boat heel and leeway into account. If you don't have a heel sensor, there is a simply workaround, see below. Current display on the chart can be disabled by a preference setting.
- Calculate and display the boat laylines for the current tack, and the same TWA on the other tack. Sea current is taken into account, if available ! Laylines may be toggled on/off. Adjustable length and max. width (triangle, with one corner at the boat) of the boat laylines. The layline width reflects the boat's yawing (COG changes over time).
- You can load a polar file and calculate/display performance data, like actual VMG (velocity made good up-/downwind), Target-VMG, Target-TWA (the opt. TWA up-/downwind), CMG (course made good towards a waypoint), Target-CMG (opt. CMG angle and speed), polar speed (the speed you should be able to sail at current TWA/TWS based on your polar),...
- It can display the actual polar as overlay on the chart, including markers for Target-VMG/CMG angles. Just adopt your course and place your heading pointer on one of the markers, and you sail Target-VMG/CMG based on your polar ...
- You can set a (one !) temporary tactics waypoint and display the laylines to the mark, based on a Target-TWA calculation, while taking your polar into account.
- It has a "dial instruments" called "Bearing compass". Boat true heading (HDT) points "up", it shows the boat laylines as well, the surface current, a pointer to the waypoint (either set manually as the temporary Tactics waypoint or read from a NMEA RMB sentence), needles for AWA and TWA, markers for the Target-VMG/CMG angles.
- It has a "Polar compass" instrument, graphically displaying the actual polar ring and markers for Bearing to WP, Target-VMG angles and Target-CMG angles.
- It has an "Average Wind" instrument with an adjustable averaging time, which displays graphically the average wind and its deviations to port / starboard
- It can create specific NMEA performance records with the purpose to export them to the displays of your instruments. You can now e.g. calculate the polar target speed

in the plugin and send it to your instrument display outside in the cockpit. Currently only available for NKE, but may be enhanced in the future.

• There are various settings, which I grouped in a separate tab. To access the preferences screen, right mouse click on the tactics_pi window, then select "Preferences ..."



You'll find all seetings in a separate tab "Performance Parameters" :

Tactics pre	ferences	
Tactics /	Appearance Performance Parameters	
R	- Tactics	
Sax.	show this tactics	
K.s.	Caption:	
R.	Orientation:	Vertical 💌
	Instruments	
		Add

There are so-called ToolTips available for almost all of the preferences. Just hover the mouse over one of the prefs :

20 kn 20 16 15 25 kn 25 20 20	III
Current	
Current damping factor [1-400]: 20	
Display Currenting the chart (OpenGL)	
True Wind and also the numerical instruments	ompass
Correct STW v Low values mean high damping	
Force True Wind Calculation Use SOG instead of STW for True Wind C	Calc
Show Wind Barb on Chart (OpenGL)	-
OK Cancel Appl	y

1.2 Prerequisites :

- You will need to activate **OpenGL**, if you want to use the chart overlay functions.
- SOG, COG from the GPS
- preferably True Heading from an electronic compass.
 if not available, magnetic heading will do, as long as you have magnetic variance available (either from the GPS RMC sentence or from the wmm_pi plugin)
- Boat speed through water from a log / "paddlewheel" sensor
- Apparent wind angle and apparent wind speed
- **Heel sensor** which supplies your boat heel angle to **O** as XDR sentence If not available, there's a workaround with manual input
- You need a polar file of your boat to use all polar based performance calculations
- Calibrate AWA, Compass HDG/HDT, STW (Speed through water), and AWS (apparent wind speed) as good as possible. Especially the compass heading calibration tends to be neglected. But this is vital for a proper surface current calculation. All I can say is : sh*** in – sh*** out ... ;-)

See also the Terminology at the very end for explanation of terms

2. Basic functions which work without a polar file

2.1 Calculate true wind data

The plugin can calculate true wind data (TWA, TWS, TWD) but keeps the calculated data inside the plugin (it does not broadcast it to O)!

True wind calculation is done silently if you don't have TWA, TWS, TWD available in your NMEA stream. Furthermore you can force the true wind calculation in the plugin by a preference setting. If the tick "*Force True Wind Calculation*" is set



it does not matter if TWA, TWS and TWD are already available on the system or not. Calculation is done in the plugin then. It does calculate TWA, TWS and TWD.

This is e.g. useful, if you have a heel sensor, which is not integrated in your instrument bus. You can use the corrections then to get more accurate true wind data.

Input is AWA, AWS, STW, and for TWD also true heading HDT.

If you don't have HDT on your system bus (but only HDG), you can use wmm_pi.

wmm_pi supplies the magnetic variation and if running is taken into account to calculate HDT from HDG

If you have a heel sensor in your system, and its data is available in O, you can use two corrections

 Correct STW with Leeway : the plugin can calculate your leeway (drift angle) based on on your heel sensor (see below). That means your boat is possibly moving sideways, which adds an error to the True Wind calculation. Standard instruments normally do not take this effect into account, as far as I know. NKE does this correction in its regatta processor only, but not on their normal instruments.

• Correct AWS/AWA with Heel

This option corrects your AWS and AWA data by the heel angle. **Use this option with great care !.** Manufacturers normally already do correct this, if you have a heel sensor integrated in your instrument bus. O will simply receive the already corrected data for AWS / AWA then. The result would be wrong data ! I implemented this option for those sailors using an external (or DIY) heel sensor, which is not recognized by their instrument system. You'll get a warning popup as soon as you set the tick.

• Use SOG instead of STW for True Wind Calc.

replaces STW (Speed through water, the "log") with SOG (from the GPS) in the internal true wind calculation. The idea is simply to have a fallback for the true wind calculation in case your log fails and also to eliminate side effects on the calculation by surface current.

2.2 Calculate "Leeway"

Leeway describes the drift of the boat due to the force of the wind. Leeway is the basic input for the surface current calulation described later on. Input for the leeway calculation is your heel angle. Normally you'd say : the more you heel, the more you drift . But that's only part of the truth. Other significant inputs are boat speed and the shape of your hull...

A widely (NKE, B&G,...) used formula calculates the leeway with 3 input values : heel, boat speed (STW), and hullshape-factor.

Leeway = hullshape-factor*heel/(STW*STW)

To make this work, you have to estimate the hullshape-factor.

The attribute in the preferences is called "Boat's Leeway factor [0..20]:"

The input range is 0...20, 10 is a good value to start with.

If you don't have a heel sensor on board, you can either set a fixed value (e.g. 0 when motoring without sails), or try to set up a very simple "heel polar".

Heel polar :

Leeway Boat's Leev	8	×										
Ose He	el Sens	or										
) fixed/m	nax Lee	way [°]:						30	×			
🔘 manua	manual Heel input:											
Heel												
TWS/TWA	4	5° 90	° 13	5°								
5 kn	5	5.1	- 5	×								
10 kn	8	🚔 10	11									
15 kn	25	20	213	-								
20 kn	20	- 16	215	-								
25 kn	25	â 20	20	×								

The idea is that almost every magnetic compass installed in the cockpits has a scale, where you can read the degrees of heel.

Then simply compare the O instruments display, for TWA and TWS, read the values from the scale and put it into the small table above.

Please be sure to read **True Wind Angle** and **True Wind Speed** and not apparent wind angle and speed !!!

I tried it on my own boat, comparing the heel polar values with those of my sensor. It works astonishingly well.

Even if you use the heel-polar, you have to estimate the "*Boat's Leeway factor* [0..20]:"

You have 3 choices for heel input, depending on where you set the radiobutton in the preferences. You can switch the radio buttons forth and back while sailing to compare the results, no problem

Leeway	
Boat's Leeway factor [0-20]:	8
O Use Heel Sensor	
fixed/max Leeway [°]:	30
🔘 manual Heel input:	

The attribute "fixed/max Leeway [°]:" is dual purpose:

- 1. The given value is always taken into account as maximum possible Leeway value. In the screenshot below, I set it to 30°. If your heel polar or calculation with the formula above outputs values >30°, the program takes 30°.
- 2. If you set the radio button here, the routines always take 30°, no matter what your sensor calculates or your heel-polar would tell you.

2.3 Calculate the surface current

If you compare your HDT and COG vectors in O (the 2 forward vectors on the chart at your boat), the difference between both is a mixture between Leeway (the boat's drift) and surface current. Once we can determine Leeway, the rest is surface current.

The surface current calculation is simply a triangle calculation with vectors.

Always seen from the current position, the first vector is HDT (degrees) / STW (length).

As your boat drifts with the wind, the second vector is "course through water" (CRS, degrees) and STW (length)

"course through water" is actually HDT with applied leeway.

The resulting vector between CRS/STW and COG/SOG is the surface current.



To calculate the current, you need as input HDT, STW, Leeway, COG and SOG and your GPS latitude / longitude.

In the preferences you can set 2 options for the current :

the damping factor : the lower the values are the more filtering is applied, and the reading gets more stable. On the other hand, it starts lagging a bit.

The **lower** the value, the more damping is applied. Actually I'm experimenting in the range of 0.001 to 0.025. Keep this value at the lower end, the start to increase, until it gets unstable.



2.3.1 Activation of the current display

You can show a semi transparent blue current symbol underneath your boat, showing the surface current direction.



To activate the current display on the chart by default, upon program start, navigate to the Preferences dialogue and set the tick "*Display Current on Chart (OpenGL)*". The preference is only setting the default.

While navigating in OpenCPN, you can turn the current overlay display on / off as you like.

Just right-click on any Tactics_pi instrument and select "*Show Current*". This toggles the display on/off.



2.4 Calculate and display the boat laylines

You can show the boat laylines on the chart. They refer to COG.

The colours mean

red = wind from port

green = wind from starboard.

The width is defined by the yawing of your boat, the more you yaw, the wider they get



The second layline (green in this example) simply shows you where you would get on the other tack / gybe when you sail the same TWA after the tack. Leeway and current are taken into account for the calculation of the second layline.

In the preferences, you can set the following options :

Laylines		
Layline width damping factor [0.025-1]:	0.2	•
Layline length on Chart [nm]:	10	•
Min. Layline Width [°]:	2	•
Max. Layline Width [°]:	30	•

The *Layline width damping factor* is the rate how fast the layline width reacts on COG changes.

It's done with exponential smoothing, the smaller the factor, the higher the damping rate.

You can define the length of the laylines on the chart, as well as a minimum and maximum width.

If you don't like the yawing effect simply set min and max both to 1 or 2 degrees.

To toggle the layline display on the chart on/off, right-click on the tactics_pi main window and select "*Show laylines*"



2.5 Show wind barbs

You can also show a wind barb at the boat position, showing you direction and speed (feather length) in 5 kt steps



2.5.1 Activation of Wind barb display

To activate the wind barb display on the chart by default, upon program start, navigate to the Preferences dialogue and set the tick "*Display Wind Barb on Chart (OpenGL)*". The preference is only setting the default.



While navigating in OpenCPN, you can turn the wind barb overlay display on / off as you like. Just right-click on any Tactics_pi instrument and select "*Show Windbarb*". This toggles the display on/off.



I took the basic code for the wind barbs from the tack and laylines plugin, but had to adopt the transit from one barb to the next level. Furthermore it to show the barbs up to 47 knots correctly now (it ends at 30 kts in the original code)

This is the currently implemented wind barb scale (0-2kts has no feather at all) :



Instruments :

2.6 Current Direction and Current Speed :



Current direction means "current sets into ..."

2.7 Heel :

Heel]
7.1°>	

In this example we heel to starboard !

2.8 Leeway :

Leeway	
0.5°>	

Boat drifts 0.5° to starboard due to heel

2.9 TWA to Waypoint

TWA to Waypoint]
109°	

It's meant to do a quick check of the TWA on the (new) tack prior to sailing the tack/gybe maneuver.

Either place a WP in the GPS(NMEA--> RMB) or simply drop the TacticsWP on the new course line.

As with the other functions, the "Tactics temp.WP" overrules the RMB coming in from a GPS.

It should give you an idea which gennaker/spi or sail to select on the next tack.

2.10 "App.& True Wind Angle" dial instrument with TWD display



I added the TWD to the dial instrument; this saves some space on the screen for an extra instrument

2.11 Average Wind Instrument



I created a new graphical instrument which shows the average wind and its deviations to both sides.

The curve is centered on the average wind, green means the wind is on starboard of the actual average wind, red means it blows more from port.

You can adjust the averaging time in steps of 1 [min] between 6 and 30 mins.

The **red** number in the center is the average wind direction, **left** and **right** is the min and max (unfiltered) wind angles to either side.

The very thin lines are the unfiltered wind direction input from the instruments.

To adjust the time average, just pull the slider left / right.

The vertical scale is [minutes], short dashes every minute, full horizontal line every 5 minutes.

The instrument has its own timer, so it's independent of the connection speed.

The idea is:

if you sail in puffy, changing winds, that you see graphically when the wind changes to the other side. In theory, you should tack, as soon as the wind veers away and crosses the average wind direction ...

As you can see in the examples above there are definitely cycles, where the wind changes direction.

3. Performance functions which need a polar file

3.1 Load a polar file

You can load a polar file from the preferences screen

Polar		
Polar :	C:\apps\OpenCPN_dev\plugins\tactics_pi\data\BigSpeedy_2016.pol	
Load	Show Polar on Chart (OpenGL)	

Click on the load button and select a polar file.

The format is the same that polar_pi uses (or better: used last summer). I took the basic code from there, to keep the plugins consistent. This is also the reason why I did not spend time in displaying the polar again. You can use polar_pi instead.

When loading the polar, it is written to a 2 dimensional static array with 181 lines for each TWA degree (0...180°) and 61 rows (0...60) for each knot of windspeed. It's a simple lookup table for the latter use, with the purpose to reduce the processor load and increase access speed in normal use.

Loading Procedure :

1. The whole array is prefilled with NAN values.

2. The values from the polar file are placed at their corresponding spots in the array

3. The missing data in between given values (= not NAN) is then filled with average values.

Please note :

- only polars with TWA / TWS / STW, and TWS/STW in knots make sense
- I do not extrapolate polars beyond their outside limits.

If you run in a 30kt wind, and your polar ends at 25 kts, then the performance instruments will give you a "no polar data" text. I suggest that you turn polar_pi / vdr_pi on at that point and record your data :-)

The only exception of the extrapolation is the range between the 0 kts windspeed and the first given value.

I do simple averaging here.

In other words : if **yellow** is the whole polar from TWS 0-60 kts and TWA 0-180° prefilled with NAN, and **red** is your polar data, you will get the **green** square filled with data.



See the ini file chapter, how you can read out the array as a text file (see key PolarLookupTableOutputFile=...).

Here is an example of a polar file starting at 50° TWA

1	TWA\TWS;0;2;4;6;8;10;12;14;16;18;20;22;24;26;28;30;32;34;36;38;40;60
2	<u>0;0.00;0.00;0.00;0.00;0.00;0.00;0.00;0</u>
3	50;0.00;0.00;0.00;5.08;6.02;6.76;7.17;7.37;7.45;7.53; 0.00;0.00;0.00;0.00;0.00;0.00;0.00;0.
4	60;0.00;0.00;0.00;5.40;6.39;7.04;7.36;7.56;7.67;7.76; 0.00;0.00;0.00;0.00;0.00;0.00;0.00;0.
5	75;0.00;0.00;0.00;5.71;6.71;7.24;7.53;7.77;7.98;8.23;0 .00;0.00;0.00;0.00;0.00;0.00;0.00;0.
6	90;0.00;0.00;0.00;5.68;6.71;7.33;7.58;7.77;8.02;8.53; 0.00;0.00;0.00;0.00;0.00;0.00;0.00;0.
7	110;0.00;0.00;0.00;5.61;6.78;7.38;7.75;8.11;8.35;8.71; 0.00;0.00;0.00;0.00;0.00;0.00;0.00;0.
8	120;0.00;0.00;0.00;5.45;6.61;7.28;7.66;8.02;8.43;9.04; 0.00;0.00;0.00;0.00;0.00;0.00;0.00;
9	135;0.00;0.00;0.00;4.95;6.04;6.93;7.40;7.74;8.10;8.93; 0.00;0.00;0.00;0.00;0.00;0.00;0.00;0.
10	150;0.00;0.00;0.00;4.18;5.25;6.18;6.96;7.40;7.72;8.42; 0.00;0.00;0.00;0.00;0.00;0.00;0.00;0.
11	

And this is the corresponding lookup table dumped to a file using the ini key PolarLookupTableOutputFile

📃 Polar.txt -	- Editor																			
Datei Bear	rbeiten Format Ar	nsicht ?			6															
d/s	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19
1	0.00	-1.#J																		
2	0.00	-1.#J																		
3	0.00	-1.#J																		
5	0.00	-1.#J																		
6	0.00	-1.#J																		
8	0.00	-1.#J -1 #1																		
ğ	0.00	-1.#J																		
10	0.00	-1.#J																		
12	0.00	-1.#J																		
13	0.00	-1.#J																		
14	0.00	-1.#J																		
16	0.00	-1.#J																		
17	0.00	-1.#J																		
19	0.00	-1.#J																		
20	0.00	-1.#J																		
22	0.00	-1.#J																		
23	0.00	-1.#J																		
24	0.00	-1.#J -1 #1	-1.#J -1.#1	-1.#J -1 #1	-1.#J -1.#1	-1.#J -1 #1														
26	0.00	-1.#J																		
27	0.00	-1.#J -1 #J	-1.#J -1 #J	-1.#J -1 #J	-1.#J -1 #J	-1.#J	-1.#J -1 #J	-1.#J	-1.#J	-1.#J -1 #J	-1.#J -1 #J	-1.#J	-1.#J	-1.#J	-1.#J -1 #J	-1.#J -1 #J				
29	0.00	-1.#J																		
30	0.00	-1.#J																		
32	0.00	-1.#J -1.#J	-1.#J -1.#J	-1.#J -1.#J	-1.#J	-1.#J	-1.#J -1.#J	-1.#J -1.#J	-1.#J	-1.#J	-1.#J -1.#J	-1.#J	-1.#J	-1.#J -1.#J	-1.#J -1.#J	-1.#J	-1.#J -1.#J	-1.#J	-1.#J -1.#J	-1.#J -1.#J
33	0.00	-1.#J																		
34	0.00	-1.#J																		
36	0.00	-1.#J																		
37	0.00	-1.#J																		
39	0.00	-1.#J																		
40	0.00	-1.#J																		
41 42	0.00	-1.#J																		
43	0.00	-1.#J																		
44	0.00	-1.#J -1 #1																		
46	0.00	-1.#J																		
47	0.00	-1.#J																		
49	0.00	-1.#J																		
50	0.00	0.85	1.69	2.54	3.39	4.23	5.08	5.55	6.02	6.39	6.76	6.96	7.17	7.27	7.37	7.41	7.45	7.49	7.53	-1.#J
52	0.00	0.85	1.70	2.50	3.43	4.20	5.11	5.62	6.00	6.42	6.82	7.01	7.21	7.31	7.41	7.45	7.49	7.51	7.58	-1.#J
53	0.00	0.86	1.73	2.59	3.45	4.31	5.18	5.65	6.13	6.49	6.84	7.04	7.23	7.33	7.43	7.47	7.52	7.56	7.60	-1.#J
54	0.00	0.87	1./4	2.60	3.4/	4.34	5.21	5.69	6.1/	6.52	6.8/	7.06	7.25	7.35	7.45	7.49	7.54	7.58	7.62	-1.#J
			111																_	

True wind speed values are averaged now. True wind angle is still rounded to the next full knot. For testing I implemented full averaging of TWS &TWA as well, but live comparisons didn't show improvement. I think this is a good compromise to average TWS only, as I'm pretty sure that TWA won't be more accurate than one knot, due tu upwash issues, position and accuracy of the wind vane, compass accuracy, etc.

3.2 Display polar on chart

You can display the polar as overlay on the chart.. The size of the different polar "rings" is normalized, they all have the same size. Nevertheless, the plugin always shows the current / correct polar ring. The polar orientation is related to the true wind direction, and it shows blue markers for the Target-VMG angles up- and downwind, and red markers for the Target-CMG angles (if you have an active NMEA-RMB-sentence or a Tactics_pi waypoint set).

There's also a small blue HDT line diplayed. I decided to add an additional marker for Hdt, because I found it easier than always remembering which of the 2 red default markers is Heading and which one is Course over ground ...

To sail Target-VMG / Target-CMG angle, simply steer the blue HDT pointer on one of the Target-VMG / - CMG markers.

As you can see here, there may be 2 red CMG markers, the **preferred one has the bigger size** !



3.3 Activation of the polar display on the chart

To activate the polar display on the chart by default, upon program start, navigate to the Preferences dialogue and set the tick "*Show polar on chart (OpenGL)*". The preference is only setting the default.

Polar		
Polar :	C:\apps\OpenCPN_dev\plugins\tactics_pi\data\BigSpeedy_2016.pol	
Load	Show Polar on Chart (OpenGL)	

While navigating in OpenCPN, you can turn the polar overlay display on / off as you like.

Just right-click on any Tactics_pi instrument and select "*Show Polar*". This toggles the display on/off.



3.4 Performance data

various performance data is available as text instruments. See the following chart for



reference on the different terms in relation to a polar curve

For some of the instruments I split the display in a % value for your current speed in relation of the polar data value as 100%.



In this example, we're currently doing (only) 51%, of what the polar has stored as optimum value. According to the polar we should be able to do 11.95 knots.

The reason to do so was simply that the data belongs together anyway and so to save space on the screen

3.5 Instruments which need a polar

3.5.1 Polarspeed :



This is simply the reference of what speed we should be able to sail based on our current TWA / TWS values. The % value is the reference to STW.

This is **actual boat speed** versus **polar speed** in the drawing above.

Values below 100% mean, where slower than the polar says, above 100% mean where faster than the polar (we should run vdr_pi now to record the data) :-)

Useful in crosswind / reaching conditions without a waypoint

It shows the optimum speed for the given wind conditions.

3.5.2 Actual VMG:

Actual VMG	
6.27 kn	

Is the "Velocity made good" referring to the wind direction. The means we're moving with 6,27 kts into wind direction. Also works when we sail downwind (then it's off the wind)

VMG = STW * cosine (True Wind Angle)

3.5.3 Target VMG-Angle :

Target VMG-Angle	
164°	

Also known as Target TWA; this is the optimum TWA (True Wind Angle) when sailing upwind or downwind for a given wind speed, based on your polar data. Very useful when sailing up-/downwind without a waypoint.

The program simply searches the polar with a given TWS for the optimum TWA up-/downwind. It's defined as the tangens on the polar.

3.5.4 Target VMG :



Also known as "target boat speed" (target speed in the diagram above)

This is the reference to the Target VMG-Angle. In our example it means :

If we would sail with 164° TWA (from ex. above), then we could make 11.95 knots according polar), but currently we're doing only 51% of that.

3.5.5 Actual CMG:

Actual CMG	
8.36	

Actual **C**ourse **M**ade **G**ood = aka VMC; speed towards a waypoint. We're moving with 8.36 knots towards a waypoint



CMG = STW * cosine (Heading - Marks bearing)

Quite valuable on reaching courses towards a waypoint.

3.5.6 Target CMG Angle :

Target CMG-Angle	
130°	

Optimum angle to sail fastest to a waypoint, based on your polar data (Like VMG, but not up-/downwind but towards a waypoint).

3.5.7 Target CMG :



Same as *Target VMG*, but towards a waypoint. Means : "If we would sail 130° (Target CMG Angle, from ex. Above), we would move towards the waypoint with 11.98 knots, but currently we're only doing 64% of that.

Comment : Calculation is verified, but it doesn't tell you (yet) if you're on the correct tack

3.5.8 Polar Performance

- sail trimming aid --

Polar P	Performance	E
110 %	⁶ Polar Perf. 95.59 % Max 103.8 % since 10	0:48 Overall 103.8 % STW 6.28 kts
82.5 %	%	6.0 kt
55 %		4 kts
27.5 %	%	2.0 kt
0 %		0 kts

A new graphical instrument like Wind-History or Baro-History.

It simply plots the **STW** (speed through water) as percentage of the **polar speed** data (=100%) for the actual true wind speed TWS and true wind angle TWA. It is this comparison in the polar chart above, plotted as %



The idea is a simple sail trimming aid, as the percentage value is quite stable in comparison to the real speed values. And TWA / TWS is constantly adjusted while reading the polar data.

<u>Message</u> : as long as the filtered curve points upwards your trim adjustments were right, if it points down, you're sailing worse than before ...

Comment : Still needs probably adjustments with the damping factor, # of points plotted, etc.

3.5.9 Bearing compass



Nice dial instrument, inspired by NKEs tactics page, which I called *Bearing Compass*.

UP- direction is HDT, in this example (356°T)

Surface Current:

We see the blue surface current arrow based on boat heading (HDT) and the current speed "Curr: 0.68 kn"



Needles for TWA and AWA :

Furthermore we have the blue, thin arrow, which is TWA on boat axis. It also shows the TWD on the degree scale (315°) and the AWA arrow in orange/yellow (standard dashboard colour)



Laylines :

You see the red/green laylines, which are based on COG. As with the laylines on the chart,

the second layline shows you where you end up sailing the same TWA on the other tack.

Leeway and current are taken into account.

Use the second layline together with the waypoint marker described below.

Please note : the calculation is based on TWA. Especially when sailing downwind with a gennaker, your apparent wind angle depends very much on the speed of the boat. As soon as the gennaker start working aerodynamically, it'll speed up the boat and your AWA will show lower values (points more foreward). If you gybe now, your boat speed will drop, and although sailing the same TWA, your app. wind angle will be higher than before. You will have to bring you boat back up to speed to see the same AWA than before the tack.

This can be tricky when you're close to a buoy and don't have much space/time to speed up your boat again.

Target VMG Angle indicator :

The blue triangle outside the degree scale is the Target-VMG Angle (Target TWA)



Simply adopt your course to place your blue TWA-arrow on the Target-VMG pointer, and you sail optimum (polar based) speed up-/or downwind.

Waypoint marker :

If a waypoint is active, either by a NMEA-RMB sentence from your GPS or the temporary tactics WP which you can place on the chart, you will see the WP as a red dot.

The manually placed tactics WP overrules a parallel available RMB sentence



Change your course and place it under the layline (the red one in this example) and you will directly bump into it.

Or use the second layline to determine when it is time to tack towards the waypoint and when you will make it around the WP (the red dot should be outside the second layline then)

Additional data :

The top 2 corners show the bearing to the WP and the name of the WP (See screenshot above).

The lower 2 corners give you



DTW = the distance to the WP and predicted speed over ground on the other tack, **assuming that you sail the same TWA** on the other tack. This simply drops out of the surface current calculation ...

3.5.10 Polar Compass

I derived this instrument from Bearing Compass. Once you loaded a polar, it shows you the actual polar ring. The size of the ring is normalized (always the same size).

The polar is rotated with the TWD, which is shown as thin blue line here. In this example



True Wind Direction is ~226°, the wind is blowing from port aft. Please note the vertical True Heading line, highlighted in green here :



The 4 blue markers (triangles) are showing the Target-VMG-Angles up- and downwind. They are based on the actual polar ring and are moving with the with the polar.

The red maker(s) (triangles) are the Target-CMG Angles towards a Waypoint. They are only shown if you have an active Waypoint set (via NMEA-RMB or the 'temp. TacticsWP').

The red dot inside the compass shows the bearing to the waypoint.

In contrary to **Bearing Compass**, the VMG/CMG markers are shown in conjunction with the polar and are rotating with the polar/true wind angle.

To sail optimum VMG- or CMG-Angle, change your course in a way that **the boats heading line** (green markup above) **points on one of the markers**.



Top left and right data fields show

• DTW = Distance to Waypoint

- Waypoint name (here : TacticsWP)
- The centered data is STW = Speed Through Water



The 2 bottom fields are

- T-PS : Target-PolarSpeed on the left
- PolarSpeed-% = the percentage of you actual STW compared to the Target-PolarSpeed.

Furthermore you see the laylines which are based on CoG.



In this example, there is a angle btw. the HDT line and the layline, so we have a significant drift !

There may be 2 red CMG pointers, based on Bearing and True Wind direction. Generally one of them is preferred, because you approach the WP faster. The preferred one has a bigger size !!!

For those who are interested in the theory of CMG calculation, see the following example with the markups below:

We have TWD, shown with the blue arrow. The polar is rotated with TWD.

Next we have the bearing to our WP, see the solid purple line "Bearing".

From this solid purple bearing line, we have to find the tangens on the polar curve to both sides. The tangens is -- in relation to the purple bearing line – the highest point of the polar curve. Graphically one draws perpendicular lines from the purple bearing line to either side until it just touches the polar curve. The length on the purple bearing line, measured from the 0-point of the polar, to the perpendicular intersections (marked CMG) corresponds to the Target CMG speed.



3.6 Temporary waypoint and Target-TWA laylines

You can right-click on any place in the chart and drop a temporary waypoint (exactly one).



As soon as you activate the layline display, the plugin will do a Target-TWA calculation to that WP, based on the current TWD and your boat polar. Surface current is taken into account.



You can delete that waypoint as any other WP. Select it with right click and choose "*Delete*".

You can drag the waypoint on the chart, it behaves like a normal waypoint. Depending on your settings in **O** you may have to open the WP properties to drag.

Currently it takes the Target-VMG (Target-TWA) angle up-/downwind and applies it to our boat as well as to the mark (Tactics temp. WP).

If there is a line intersection, it chops off the lines at the intersection, et voilà

Colours green and red are again the wind directions green = wind from starboard, red = wind from port

Additionally I do a polar based calculation to see if the direct course would be faster compared to the Target-VMG calculation.

In that case you'll get a red or green line directly to the waypoint. Colour depends on the side the wind is blowing from. Wind from port \rightarrow red, wind from starboard \rightarrow green





As you can see here I'm placing a wind barb also on the tactics waypoint.

Please note :

In contrast to weather routing, I'm explicitly not using grib files here for current/wind info. The "Temp. Tactics Waypoint" is meant for a quick, near run around a buoy, cape of an island, etc. using the live wind data we currently experience and the momentary surface current. Just drop a mark on the chart and off you go. Delete it, drop it somewhere else, and boom, off you go again. Maximum one tack/gybe not more.

3.7 NKE style NMEA Performance Records and export to the instruments

NKE supports the upload of specific performance data to their instrument bus, which can be shown in their displays then. These records are polar based and unless you're using their (quite expensive) regatta processor, this gives us an easy way to display e.g. the "Target Polar Speed" outside in the cockpit on the standard instrument displays.

Due to the lack of information on other manufacturers capabilities, I implemented this for the NKE system right now.

Be aware that OpenCPN can only import/export NMEA183 right now, but not NMEA2000 or SeaTalk.

The following 5 records are implemented :

Speed and performance target

\$PNKEP,01,x.x,N,x.x,K*hh<CR><LF>

\ target speed in km/h

\ target speed in knots

Course on next tack

\$PNKEP,02,x.x*hh<CR><LF>

\ Course (COG) on other tack from 0 to 359°

Opt. VMG angle and performance up and downwind

\$PNKEP,03,x.x,x.x,x.x*hh<CR><LF>

| | \ performance downwind from 0 to 99%

| \ performance upwind from 0 to 99%

\ opt. VMG angle 0 à 359°

Angles to optimise CMG and VMG and corresponding gain (available but to be verified)

\$PNKEP,04,x.x,x.x,x.x,x.x*hh<CR><LF>

- | | | \ Gain VMG from 0 to 999%
 - | \ Angle to optimise VMG from 0 to 359°
- | \ Gain CMG from 0 to 999%
- \Angle to optimise CMG from 0 to 359°

Direction and speed of sea current

\$PNKEP,05,x.x,x.x,N,x.x,K*hh<CR><LF>

- | | \ current speed in km/h
- | \ current speed in knots

\ current direction from 0 à 359°

There is a new tab now in the Preferences where you can define up to 5 performance NMEA183 records to be created.

Polar		
Polar :	C:\apps\OpenCPN_dev\plugins\tactics_pi\data\BigSpe	eedy_2016.pol
Load		
-Export NMEA Pe	erformance Data	=
NKE format	(\$PNKEP)	
▼ Target Polar S	Speed CoG on other Tack	
Current Direc	tion + Speed	orresp. gain
0	K Cancel	Apply

These 5 NMEA183-records all begin with \$PNKEP and are created on the fly using the data calculated in the plugin and are sent to OpenCPNs NMEA stream. To send the records to your instruments, you have to define an outgoing connection in you Interface connections, e.g. like this :

Options		
Display Charts Connections Ships		
▲ III		
Show NMEA Debug Window		
Format uploads for Furuno GP3X		
Use Garmin GRMN (Host) mode for uploads		
Enable Type Data Priority Parameters Connection Eilters		
Serial COM3 1 57600 In/Out In: Reject PNKEP, Out: Send PNKEP		
Add Connection Remove Connection		
Properties		
Serial ○ Network		
DataPort COM3 Baudrate 57600		
Protocol NMEA 0183 Priority 1		
Control checksum		
Receive Input on this Port Output on this port (as Autopilot or NMEA Repeater)		
Talker ID (blank = default ID)		
APB bearing precision		
Input filtering		
O Accept only sentences		
Output filtering		
Transmit sentences Drop sentences		
PNKEP		

Set an output filter as shown above, filtering for **PNKEP**.
 After set up, you should see records beginning whith \$PNKEP, in your NMEA debug window.

NKE exports the \$PNKEP sentences as soon as they're available on the topline bus. Normally they're calculated in their regatta processor and then exported to the PC.

• Therefore ignore all incoming \$PNKEP sentences !

Click on *Input filtering* (see screenshot above), select *Ignore sencences* and add PNKEP.

• Don't forget to re-init your NMEA data stream *in your instruments*, to make sure the new records are accepted.

3.8 Settings in the INI file

I added a complete tab "Performance parameters" with all the settings

Tactics preferences			
Tactics Appearance Performance Parameters			
Laylines			
Layline width damping factor [0.025-1]: 0.2			
Layline length on Chart [nm]: 10			
Min. Layline Width [°]: 1			
Max. Layline Width [°]: 30			
Leeway			
Boat's Leeway factor [0-20]: 8			
Our Sensor			
fixed/max Leeway [°]: 30			
manual Heel input:			
Heel			
TWS/TWA 45° 90° 135°			
5 kn 5 🔦 8 🗭 5			
10 kn 8 10 11			
15 kn 25 20 13			
20 kn 20 🔹 16 🔹 15 💺			
25 kn 25 20 20			
Current			
Current damping factor [1-400]: 20			
✓ Display Current on Chart (OpenGL)			
True Wind			
Correct STW with Leeway Correct AWS/AWA with Heel			
Show Wind Barb on Chart (OpenGL)			
Polar			
Polar : C:\apps\OpenCPN_dev\plugins\tactics_pi\data\Polar.pol			
Load Show Polar on Chart (OpenGL)			
Export NMEA Performance Data			
NKE format (\$PNKEP)			
✓ Target Polar Speed ✓ CoG on other Tack			
✓ Target-VMG angle + Perf. % ✓ Diff. angle to Target-VMG/-CMG + corresp. gain ✓ Current Direction + Speed			
OK Cancel Apply			

The *Apply* button set the global variables which are used for the preferences directly, without closing the pref's window.

All parameters are written to the opencpn.ini file using the standard "dashboard" functionality, i.e. when closing tactics_pi itself. I'll add a "Save" button here, which directly writes to the ini file.

You'll find all keys under section [PlugIns/Tactics] and subsequent sections starting with [PlugIns/Tactics/...]

The basic setup is inherited from dashboard_pi, I did not change any of the "original dashboard" keys, but added some

Relevant are :

[PlugIns/Tactics]

•••

CurrentDampingFactor=0.003

MinLaylineWidth=2

MaxLaylineWidth=30

LaylineWidthDampingFactor=0.2

ShowCurrentOnChart=1

LaylineLenghtonChart=5

[PlugIns/Tactics/BearingCompass]

DampingDeltaCoG=0.4

MinLaylineDegrees=2

MaxLaylineDegrees=30

[PlugIns/Tactics/Performance]

PolarFile=C:\\apps\\OpenCPN 4.1.925\\plugins\\weather_routing_pi\\data\\polars\\Aki950routage.pol PolarLookupTableOutputFile=C:\\temp\\Polar.txt BoatLeewayFactor=8 fixedLeeway=30 UseHeelSensor=1 UseFixedLeeway=0 UseFixedLeeway=0 UseManHeelInput=0 UseSOGforTWCalc=1 Heel_5kn_45Degree=5 Heel_5kn_90Degree=5 Heel_5kn_135Degree=10

Heel_10kn_45Degree=8 Heel 10kn 90Degree=10 Heel 10kn 135Degree=11 Heel_15kn_45Degree=25 Heel_15kn_90Degree=20 Heel_15kn_135Degree=13 Heel 20kn 45Degree=20 Heel 20kn 90Degree=16 Heel_20kn_135Degree=15 Heel_25kn_45Degree=25 Heel 25kn 90Degree=20 Heel 25kn 135Degree=20 UseSOGforTWCalc=1 ExpPolarSpeed=1 ExpCourseOtherTack=0 ExpTargetVMG=1 ExpVMG_CMG_Diff_Gain=0 ExpCurrent=1

I think they are selfexplaining, if you compare the settings with the preferences screenshot above.

All damping factors are "alpha" from the standard exponential smoothing formula, except CurrentDampingFactor where I'm using double exponential smoothing at the moment.

They should range between something above 0 and 1, the smaller the number, the higher the damping, 1 means no filtering at all

Recommendation : Use CurrentDampingFactor with low values, like 0.03 to get a stable reading

One interesting key, which is not available in the preferences screen is PolarLookupTableOutputFile

As explained earlier, the polar file is loaded into an array. When you set this key, you can dump that array to a (tab delimited) text file, which can be read e.g. with notepad++.

As mentioned earlier, this array is prefilled with NAN values, NANs are reflected in the file as "-1.#J".

If you want to see/check that, just add that key manually under section [PlugIns/Tactics/Performance]

Make sure the path exists and the given file is writeable. There's no safety checks implemented here, so use at your own risk.

There are more keys and sections for tactics_pi but all others came with dashboard_pi and were not touched by me.

3.9 Restrictions/known issues at the time being :

• Wind barb display on chart ends at 47 knots. Any windspeed higher than that is displayed as "45 knots". With more than 47 kts, I'm personally not really interested anymore in a correct wind barb display ... ;-)

Term	Description
AWA	Apparent Wind Angle; the relative wind angle measured by your wind sensor, related to the boat axis(0°180°)
AWS	Apparent Wind Speed; the relative speed of the wind measured by your wind sensor
CMG	Course Made Good; the speed approaching a waypoint
COG	Course Over Ground; generally supplied by the GPS
HDG	Magnetic heading of your compass; not compensated with mag. variation
HDT	True heading of your compass. "True" means compensated with magnetic variation
Heel	The angular degrees how your boat is heeled (leaning) sideways due to any force from outside (wave, wind, water ballast on one side of the boat, swing keel etc)
CRS	Course through water; HDT + Leeway, but without currents
Leeway	the drift of your boat based on the wind. As soon as the wind is blowing it implies a force on your boat, the boat starts drifting. Leeway is NOT including any drift due to surface currents ! That's actually the challenge :-)
SOG	Speed Over Ground; generally supplied by the GPS
STW	Speed Through Water; the info that is returned by your "paddlewheel" sensor
Target CMG	The optimum speed / angle towards a waypoint; aka VMC
Target VMG	The optimum speed / angle up- or downwind with reference to the true

4. Terminology :

Term	Description
	wind direction (without a waypoint)
TWA	True Wind Angle; the angle of the true wind relative to the boat axis (0°180°). The unit then gives you the direction as ">"=port, "<"=starboard
TWD	True Wind Direction; true wind direction related to the compass rose $(0^{\circ}359^{\circ})$
TWS	True Wind Speed; the speed of the wind in the atmosphere
VMC	Velocity Made on Course; same as CMG
VMG	Velocity Made Good; the speed up-/downwind with reference to the true wind direction

5. Appendix

5.1 How to align/check your magnetic compass with O

- Swing your compass as described by the manufacturer
- Connect your GPS to O to get a stable position
- make sure you have true heading available (use wmm_pi, in case you don't get the mag. variation from the GPS)
- directly in O, set your heading predictor to a high value, e.g. 10 miles



• Put the mouse onto the (thin HDT) preditor line towards the end of the line (the long line reduces the error)



- simply compare now true heading with the status line or the "From Ownship" display...
- then adjust your compass (in this case : -1°)

That's it...

6. History

Rev	Date	Remark
1.0	24.05.2016	Initial release
1.1	24.05.2016	Corrected description of true wind calculation
1.2	25.05.2016	Wind barbs corrected; steps corrected and enhanced up to 45kts
1.3	07.06.2016	"TWA to Waypoint" instrument implemented
0.4	11.06.2016	Laylines-to-waypoint reworked, documentation updated Changed Rev from 1.4 to 0.4 to keep the plugin version inline with the doc version
0.5	14.06.2016	Preferences with scrollbar, internal icons updated
0.6	27.06.2016	 Added TWD to the "App. & True Wind Angle" dial instrument; Option added to use SOG instead of STW for true wind calculation

Rev	Date	Remark
		code cleanup"Apply" button added to the preferences
0.7	04.07.2016	 Polarspeed, Target-VMG, Target-CMG, Target- CMG Angle instruments corrected for user speed settings Added STW to Polar Performance instrument as second graph minor corrections
0.7.3	16.07.2016	 User settings for wind / boat speed implemented Watchdog for RMB implemented to recognize the loss of waypoint data in "Bearing Compass" and "TWA to Waypoint" instruments usage of default plugin svg icons for "journeyman" styles picture added for CMG
0.8	06.11.2016	 Correction of TWD calculation NKE style NMEA performance records implemented Prefs enhanced to select which performance records to be created.
0.9	04.12.2016	 Completion of \$PNKEP records TWS averaging when accessing polar data
1.0	07.01.2017	 Polar compass Average Wind Instrument Polar overlay on chart right-click menu to activate/deactivate chart overlays CMG calculation rework CMG markers in different sizes Watchdogs for TWS, TWD, AWS Tooltips in Preferences bug fixes Index in documentation