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Chapter 1

Parks-McClellan

Simple implemenation of the Parks-McClellan algorithm for educational purposes

2 Parks-McClellan

Chapter 2

Namespace Index

2.1 Namespace List

Here is a list of all documented namespaces with brief descriptions:							
parksMcClellan							
Simple implementation of the parksMcClellan algorithm	 	 	 		 		Ę

4 Namespace Index

Chapter 3

Namespace Documentation

3.1 parksMcClellan Namespace Reference

Simple implementation of the parksMcClellan algorithm.

Functions

```
• def Wconst (x)
      Constant weight function.

    def Wlp (xpass, xstop, x)

      Weight function of a low pass filter.

    def Hlp (xpass, xstop, x)

      Transfer function of a low pass filter.

    def Hhp (xstop, xpass, x)

      Transfer function of a high pass filter.

    def Hbp (xstop1, xpass1, xpass2, xstop2, x)

      Transfer function of a band pass filter.
• def Hexp (x)
      TF of a filter for testing.
• def gk (k, extremal)
• def delta (extremal, H, W)
• def findExtremal (E, grid, m, d, debug=True)
     Find the extremal points.
• def remez (F, W, extremal, maxiter=100, eacc=0.0001, wtol=1e-4, debug=True)
• def parksMcClellan (H, W, n, maxiter=100, eacc=0.0001, wtol=1e-4, debug=True)
     parksMcClellan algorithm
• def filterPlot (hk, H, title)
```

Filter plot.

Variables

- float wstop1 = 0.3*np.pi
- float wpass1 = 0.4*np.pi
- float **wpass2** = 0.6*np.pi
- float **wstop2** = 0.7*np.pi
- int **n**= 50
- def H
- · iterations
- d
- hk
- Wconst
- debug
- def W = lambda x: Wlp(np.cos(wpass2), np.cos(wstop2), x)
- wtol

3.1.1 Detailed Description

Simple implementation of the parksMcClellan algorithm.

Convergence is painful for in a few conditions. Not quite sure why.

Author

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Version

V1.0

Date

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DEALINGS IN THE SOFTWARE.

3.1.2 Function Documentation

3.1.2.1 delta()

Delta.

Parameters

extremal	extremal frequencies
Н	transfer function
W	weight function

Returns

real number representing the delta

3.1.2.2 filterPlot()

```
def parksMcClellan.filterPlot ( hk, \\ H, \\ title \ )
```

Filter plot.

Parameters

Н	transfer function
hk	filter impulse response
title	title

3.1.2.3 findExtremal()

```
\begin{tabular}{ll} def parksMcClellan.findExtremal ( & E, & & \\ grid, & & \\ m, & & d, & \\ debug = True \end{tabular}
```

Find the extremal points.

Parameters

E	pointer to weighted error function
grid	extremal points will be calculated based on E(grid)
m	number of extremal points

Parameters

d	calculated error
debug	enable or disable the debug mode

Returns

array of extremal points

3.1.2.4 gk()

```
\begin{tabular}{ll} $\tt def parksMcClellan.gk ($$ $k,$ \\ & extremal \end{tabular} \label{eq:kappa}
```

Gamma.

Parameters

k	index
extremal	extremal frequencies

Returns

gamma k

3.1.2.5 Hbp()

Transfer function of a band pass filter.

Parameters

xstop1	1st stop frequency as a function of cos(stop1)
xpass1	1st pass frequency as a function of cos(wpass1)
xpass2	2st pass frequency as a function of cos(wpass2)
xstop2	2st stop frequency as a function of cos(stop2)
X	input vector

Returns

numpy array representing the transfer function

3.1.2.6 Hexp()

```
\begin{array}{c} \text{def parksMcClellan.Hexp (} \\ x \text{ )} \end{array}
```

TF of a filter for testing.

Parameters

```
x input vector
```

Returns

np array representing the transfer function

3.1.2.7 Hhp()

Transfer function of a high pass filter.

Parameters

xstop	stop frequency as a function of cos(stop)
xpass	pass frequency as a function of cos(wpass)
Х	input vector

Returns

numpy array representing the transfer function

3.1.2.8 Hlp()

Transfer function of a low pass filter.

Parameters

xpass	pass frequency as a function of cos(wpass)
xstop	stop frequency as a function of cos(stop)
Х	input vector

Returns

numpy array representing the transfer function

3.1.2.9 parksMcClellan()

```
def parksMcClellan.parksMcClellan ( H, W, n, n, maxiter = 100, eacc = 0.0001, wtol = 1e-4, debug = True )
```

parksMcClellan algorithm

Parameters

Н	transfer function
W	weight function
n	order of the filter
maxiter	maximum numbe of iterations
eacc	the algorithm will stop when the error changes between iterations is less than eacc%
wtol	frequency tolerance
debug	enable or disable the debug mode

Returns

error and filter coefficients

3.1.2.10 remez()

```
def parksMcClellan.remez ( F, W, extremal, maxiter = 100, eacc = 0.0001, wtol = 1e-4, debug = True )
```

remex algorithm

Parameters

F	function to be aproximated
W	weight function
extremal	inital extremal points
maxiter	maximum number of iterations
eacc	the algorithm will stop when the error changes between iterations is less than eacc (%)
wtol	frequency tolerance
debug	enable or disable the debug mode

Returns

error, extremal, lagrange polynomial

3.1.2.11 Wconst()

```
\label{eq:const} \mbox{def parksMcClellan.Wconst (} \\ x \mbox{)}
```

Constant weight function.

Parameters

```
x input vector
```

Returns

numpy array filled-up with ones

3.1.2.12 Wlp()

```
def parksMcClellan.Wlp ( xpass, xstop, x )
```

Weight function of a low pass filter.

Parameters

xpass	pass frequency as a function of cos(wpass)
xstop	stop frequency as a function of cos(stop)
X	input vector

Returns

numpy array representing the weight

3.1.3 Variable Documentation

3.1.3.1 H

3.1.3.2 wstop1

```
float parksMcClellan.wstop1 = 0.3*np.pi
```

3.1.3.3 Main

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