

Package ‘SynchWave’

January 20, 2025

Version 1.1.2

Date 2022-05-02

Title Synchrosqueezed Wavelet Transform

Author Matlab original by Eugene Brevdo; R port by Dongik Jang, Hee-Seok Oh and Donghoh Kim

Maintainer Donghoh Kim <donghoh.kim@gmail.com>

Depends R (>= 2.13), fields (>= 6.7.6)

Description The synchrosqueezed wavelet transform is implemented. The package is a translation of MATLAB Synchrosqueezing Toolbox, version 1.1 originally developed by Eugene Brevdo (2012). The C code for curve_ext was authored by Jianfeng Lu, and translated to Fortran by Dongik Jang. Synchrosqueezing is based on the papers: [1] Daubechies, I., Lu, J. and Wu, H. T. (2011) Synchrosqueezed wavelet transforms: An empirical mode decomposition-like tool. Applied and Computational Harmonic Analysis, 30, 243-261. [2] Thakur, G., Brevdo, E., Fukar, N. S. and Wu, H-T. (2013) The Synchrosqueezing algorithm for time-varying spectral analysis: Robustness properties and new paleoclimate applications. Signal Processing, 93, 1079-1094.

License LGPL (>= 2)

NeedsCompilation yes

Repository CRAN

Date/Publication 2022-05-07 11:20:02 UTC

Contents

curve_ext	2
curve_ext_multi	3
curve_ext_recon	4
cwt_fw	6
cwt_iw	7
est_riskshrink_thresh	9
fftshift	10
ifftshift	11
synsq_cwt_fw	12
synsq_cwt_iw	14

synsq_filter_pass	15
wfiltfn	18
wfilth	19

Index**20****curve_ext***Extract a Maximum Energy / Minimum Curvature Curve***Description**

This function extracts a maximum energy / minimum curvature curve from Synchrosqueezed Representation. This code is translated from MATLAB Synchrosqueezing Toolbox, version 1.1 developed by Eugene Brevdo (<http://www.math.princeton.edu/~ebrevdo/>).

Usage

```
curve_ext(Tx, fs, lambda=0)
```

Arguments

Tx	synchrosqueezed output of x (columns associated with time t)
fs	frequencies associated with rows of Tx
lambda	lambda should be greater than or equal to 0. Default: lambda=0

Details

This function extracts a maximum energy, minimum curvature, curve from Synchrosqueezed Representation. Note, energy is given as: $\text{abs}(Tx)^2$.

This implements the solution to Eq. (8) of [1].

Original Author: Jianfeng Lu

Value

C	the curve locations (indices)
E	the (logarithmic) energy of the curve

References

- [1] Thakur, G., Brevdo, E., Fuckar, N. S. and Wu, H-T. (2013) The Synchrosqueezing algorithm for time-varying spectral analysis: Robustness properties and new paleoclimate applications. *Signal Processing*, **93**, 1079–1094.

See Also

[synsq_cwt_fw](#), [curve_ext_multi](#), [curve_ext_recon](#).

<code>curve_ext_multi</code>	<i>Extract a Maximum Energy / Minimum Curvature Curves</i>
------------------------------	------------------------------------------------------------

Description

This function consecutively extracts maximum energy / minimum curvature curves from a synchrosqueezing representation. This code is translated from MATLAB Synchrosqueezing Toolbox, version 1.1 developed by Eugene Brevdo (<http://www.math.princeton.edu/~ebrevdo/>).

Usage

```
curve_ext_multi(Tx, fs, nc, lambda = 1e3, clwin = 4)
```

Arguments

Tx	same as input to <code>curve_ext</code> . synchrosqueezed output of x (columns associated with time t)
fs	same as input to <code>curve_ext</code> . frequencies associated with rows of Tx
nc	Number of curves to extract
lambda	same as input to <code>curve_ext</code> . lambda default = 1e3.
clwin	frequency clearing window; after curve extraction, a window of frequencies ($Cs[:, i] - clwin$) : ($Cs[:, i] + clwin$) is removed from the original representation. (default = 2)

Details

This function consecutively extracts maximum energy / minimum curvature curves from a synchrosqueezing representation. As curves are extracted, their associated energies are zeroed out in the synsq representation. Curve extraction is then again performed on the remaining representaton.

For more details, see help `curve_ext` and Sec. IIID of [1].

Value

Cs	[N x nc] matrix of curve indices (N=ncol(Tx))
Es	[nc x 1] vector of associated (logarithmic) energies

References

- [1] Thakur, G., Brevdo, E., Fuckar, N. S. and Wu, H-T. (2013) The Synchrosqueezing algorithm for time-varying spectral analysis: Robustness properties and new paleoclimate applications. *Signal Processing*, **93**, 1079–1094.

See Also

[synsq_cwt_fw](#), [curve_ext](#), [curve_ext_recon](#).

Examples

```

set.seed(7)
tt <- seq(0, 10, , 1024)
nv <- 32
f0 <- (1+0.6*cos(2*tt))*cos(4*pi*tt+1.2*tt^2)
sigma <- 0.5
f <- f0 + sigma*rnorm(length(tt))

# Continuous wavelet transform
opt <- list(type = "bump")
cwtfit <- cwt_fw(f, opt$type, nv, tt[2]-tt[1], opt)

# Hard thresholing
thresh <- est_riskshrink_thresh(cwtfit$Wx, nv)
cwtfit$Wx[which(abs(cwtfit$Wx) < thresh)] <- 0.0

# Denoised signal
opt$gamma <- thresh
fr <- cwt_iw(cwtfit$Wx, opt$type, opt)

# Synchrosqueezed wavelet transform using denoised signal
sstfit2 <- synsq_cwt_fw(tt, fr, nv, opt)

# Ridge extraction
lambda <- 1e+04
nw <- 16
imtfit <- curve_ext_multi(sstfit2$Tx, log2(sstfit2$fs), 1, lambda, nw)

# Reconstruction
curvefit <- curve_ext_recon(sstfit2$Tx, sstfit2$fs, imtfit$Cs, opt, nw)

par(mfrow=c(2,1))
image.plot(list(x=tt, y=sstfit2$fs, z=t(abs(sstfit2$Tx))), log="y",
           xlab="Time", ylab="Frequency", main="Time-Frequency Representation by SST",
           col=designer.colors(64, c("azure", "cyan", "blue", "darkblue")), ylim=c(0.5, 25))
lines(tt, sstfit2$fs[imtfit$Cs[,1]], col="red", lty=3, lwd=2)

plot(tt, f0, type="l")
lines(tt, curvefit, lty=2)

```

`curve_ext_recon`

Reconstruct Curves

Description

This function reconstructs the curves given by `curve_ext` or `curve_ext_multi`.

This code is translated from MATLAB Synchrosqueezing Toolbox, version 1.1 developed by Eugene Brevdo (<http://www.math.princeton.edu/~ebrevdo/>).

Usage

```
curve_ext_recon(Tx, fs, Cs, opt=NULL, clwin=4)
```

Arguments

Tx	same as input to curve_ext_multi. synchrosqueezed output of x (columns associated with time t)
fs	same as input to curve_ext_multi. frequencies associated with rows of Tx
opt	same as input to synsq_cwt_fw and synsq_cwt_iw
Cs	same as output to curve_ext_multi. [N x nc] matrix of curve indices (N=ncol(Tx))
clwin	same as input to curve_ext_multi. frequency clearing window; after curve extraction, a window of frequencies (Cs[, i]-clwin) : (Cs[, i]+clwin) is removed from the original representation. (default = 2)

Details

This function reconstructs the curves given by curve_ext or curve_ext_multi.

Value

xrs	[n x Nc] matrix - the Nc reconstructed signals (each length n)
-----	----------------------------------------------------------------

References

[1] Thakur, G., Brevdo, E., Fuckar, N. S. and Wu, H-T. (2013) The Synchrosqueezing algorithm for time-varying spectral analysis: Robustness properties and new paleoclimate applications. *Signal Processing*, **93**, 1079–1094.

See Also

[synsq_cwt_fw](#), [curve_ext](#), [curve_ext_multi](#), [curve_ext_recon](#).

Examples

```
set.seed(7)
tt <- seq(0, 10, , 1024)
nv <- 32
f0 <- (1+0.6*cos(2*tt))*cos(4*pi*tt+1.2*tt^2)
sigma <- 0.5
f <- f0 + sigma*rnorm(length(tt))

# Continuous wavelet transform
opt <- list(type = "bump")
cwtfit <- cwt_fw(f, opt$type, nv, tt[2]-tt[1], opt)

# Hard thresholding
thresh <- est_riskshrink_thresh(cwtfit$Wx, nv)
cwtfit$Wx[which(abs(cwtfit$Wx) < thresh)] <- 0.0
```

```

# Denoised signal
opt$gamma <- thresh
fr <- cwt_iw(cwtfit$Wx, opt$type, opt)

# Synchrosqueezed wavelet transform using denoised signal
sstfit2 <- synsq_cwt_fw(tt, fr, nv, opt)

# Ridge extraction
lambda <- 1e+04
nw <- 16
imtfit <- curve_ext_multi(sstfit2$Tx, log2(sstfit2$fs), 1, lambda, nw)

# Reconstruction
curvefit <- curve_ext_recon(sstfit2$Tx, sstfit2$fs, imtfit$Cs, opt, nw)

par(mfrow=c(2,1))
image.plot(list(x=tt, y=sstfit2$fs, z=t(abs(sstfit2$Tx))), log="y",
           xlab="Time", ylab="Frequency", main="Time-Frequency Representation by SST",
           col=designer.colors(64, c("azure", "cyan", "blue", "darkblue")), ylim=c(0.5, 25))
lines(tt, sstfit2$fs[imtfit$Cs[,1]], col="red", lty=3, lwd=2)

plot(tt, f0, type="l")
lines(tt, curvefit, lty=2)

```

Description

This function performs forward continuous wavelet transform, discretized, as described in Sec. 4.3.3 of [1] and Sec. IIIA of [2]. This code is translated from MATLAB Synchrosqueezing Toolbox, version 1.1 developed by Eugene Brevdo (<http://www.math.princeton.edu/~ebrevdo/>).

Usage

```
cwt_fw(x, type, nv, dt, opt)
```

Arguments

x	input signal vector, length n (need not be dyadic length)
type	wavelet type, string (see wfiltfn)
nv	number of voices (suggest nv >= 32)
dt	sampling period (default, dt = 1)
opt	list of options. opt\$padtype: type of padding, ‘symmetric’, ‘replicate’, or ‘circular’ (default = ‘symmetric’). opt\$rpadded: return padded Wx and dWx? (default = 0). opt\$s, opt\$mu, etc: wavelet options (see wfiltfn).

Details

This function performs forward continuous wavelet transform, discretized, as described in Sec. 4.3.3 of [1] and Sec. IIIA of [2]. This algorithm uses the FFT and samples the wavelet atoms in the fourier domain. Options such as padding of the original signal are allowed. Returns the vector of scales and, if requested, the analytic time-derivative of the wavelet transform (as described in Sec. IIIB of [2]).

Value

Wx	[na x n] size matrix (rows = scales, cols = times) containing samples of the CWT of x.
asc	na length vector containing the associated scales.
dWx	[na x n] size matrix containing samples of the time-derivatives of the CWT of x.

References

- [1] Mallat, S (2009) *A Wavelet Tour of Signal Processing*, New York: Academic Press.
- [2] Thakur, G., Brevdo, E., Fuckar, N. S. and Wu, H-T. (2013) The Synchrosqueezing algorithm for time-varying spectral analysis: Robustness properties and new paleoclimate applications. *Signal Processing*, **93**, 1079–1094.

See Also

[cwt_iw](#), [wfiltfn](#), [est_riskshrink_thresh](#).

Examples

```
tt <- seq(0, 10, , 1024)
f0 <- (1+0.6*cos(2*tt))*cos(4*pi*tt+1.2*tt^2)
sigma <- 0.5
f <- f0 + sigma*rnorm(length(tt))

# Continuous wavelet transform
nv <- 32
opt <- list(type = "bump")
cwtfit <- cwt_fw(f, opt$type, nv, tt[2]-tt[1], opt)
```

Description

This function performs the inverse wavelet transform of signal Wx.

This code is translated from MATLAB Synchrosqueezing Toolbox, version 1.1 developed by Eugene Brevdo (<http://www.math.princeton.edu/~ebrevdo/>).

Usage

```
cwt_iw(Wx, type, opt=NULL)
```

Arguments

Wx	wavelet transform of a signal, see <code>cwt_fw</code> .
type	wavelet used to take the wavelet transform, see <code>cwt_fw</code> and <code>wfiltfn</code> .
opt	options list used for forward wavelet transform.

Details

This function performs the inverse wavelet transform of signal `Wx`, and implements Eq. (4.67) of [1].

Value

x	the signal, as reconstructed from <code>Wx</code> .
---	-----------------------------------------------------

References

[1] Mallat, S (2009) *A Wavelet Tour of Signal Processing*, New York: Academic Press.

See Also

`cwt_fw`, `wfiltfn`, `est_riskshrink_thresh`.

Examples

```
tt <- seq(0, 10, , 1024)
nv <- 32
f0 <- (1+0.6*cos(2*tt))*cos(4*pi*tt+1.2*tt^2)
sigma <- 0.5
f <- f0 + sigma*rnorm(length(tt))

# Continuous wavelet transform
opt <- list(type = "bump")
cwtfit <- cwt_fw(f, opt$type, nv, tt[2]-tt[1], opt)

# Hard thresholing
thresh <- est_riskshrink_thresh(cwtfit$Wx, nv)
cwtfit$Wx[which(abs(cwtfit$Wx) < thresh)] <- 0.0

# Reconstruction
opt$gamma <- thresh
cwtrec <- cwt_iw(cwtfit$Wx, opt$type, opt)

par(mfrow=c(1,1))
plot(tt, f, type="p", lty=2, xlab="time", ylab="f", col="red", cex=0.1)
lines(tt, f0, col="blue")
lines(tt, cwtrec)
```

`est_riskshrink_thresh` *Estimate the RiskShrink Hard Thresholding Level*

Description

This function estimates the RiskShrink hard thresholding level.

This code is translated from MATLAB Synchrosqueezing Toolbox, version 1.1 developed by Eugene Brevdo (<http://www.math.princeton.edu/~ebrevdo/>).

Usage

```
est_riskshrink_thresh(Wx, nv)
```

Arguments

Wx	wavelet transform of a signal, see <code>cwt_fw</code>
nv	number of voices

Details

This function implements Defn. 1 of Sec. 2.4 in [1], using the suggested noise estimator from the discussion "Estimating the noise level" in that same section.

Value

the RiskShrink hard threshold estimate

References

[1] Donoho, D. L. and Johnstone, I. M. (1994) Ideal spatial adaptation by wavelet shrinkage. *Biometrika*, **81**, 425–455.

See Also

[cwt_fw](#), [cwt_iw](#).

Examples

```
tt <- seq(0, 10, , 1024)
nv <- 32
f0 <- (1+0.6*cos(2*tt))*cos(4*pi*tt+1.2*tt^2)
sigma <- 0.5
f <- f0 + sigma*rnorm(length(tt))

# Continuous wavelet transform
opt <- list(type = "bump")
cwtfit <- cwt_fw(f, opt$type, nv, tt[2]-tt[1], opt)
```

```
# Hard thresholding
thresh <- est_riskshrink_thresh(cwtfit$Wx, nv)
cwtfit$Wx[which(abs(cwtfit$Wx) < thresh)] <- 0.0
```

fftshift*FFT Shift***Description**

This function exchanges the left halves of a vector with the right halves.

Usage

```
fftshift(x)
```

Arguments

x	a vector
---	----------

Details

This function exchanges the left halves of a vector with the right halves. This function is adapted from Matlab.

Value

shifted vector

See Also

[ifftshift](#).

Examples

```
x <- 1:4
fftshift(fftshift(x))
ifftshift(fftshift(x))

x <- 1:5
fftshift(fftshift(x))
ifftshift(fftshift(x))
```

ifftshift*Inverse FFT Shift*

Description

This function exchanges the left halves of a vector with the right halves.

Usage

```
ifftshift(x)
```

Arguments

x	a vector
---	----------

Details

This function exchanges the left halves of a vector with the right halves. This function is adapted from Matlab.

Value

shifted vector

See Also

[fftshift](#).

Examples

```
x <- 1:4
fftshift(fftshift(x))
ifftshift(fftshift(x))

x <- 1:5
fftshift(fftshift(x))
ifftshift(fftshift(x))
```

`synsq_cwt_fw`*Synchrosqueezing Transform*

Description

This function calculates the synchrosqueezing transform.

This code is translated from MATLAB Synchrosqueezing Toolbox, version 1.1 developed by Eugene Brevdo (<http://www.math.princeton.edu/~ebrevdo/>).

Usage

```
synsq_cwt_fw(tt, x, nv=16, opt=NULL)
```

Arguments

<code>tt</code>	vector of times samples are taken (e.g. <code>seq(0, 1, length=2)</code>)
<code>x</code>	vector of signal samples (e.g. <code>x = cos(20*pi*tt)</code>)
<code>nv</code>	number of voices (default: 16, recommended: 32 or 64)
<code>opt</code>	list of options. <code>opt.type</code> : type of wavelet (see <code>wfiltfn</code>), <code>opt\$s</code> , <code>opt\$mu</code> , etc (wavelet parameters: see <code>opt</code> from <code>wfiltfn</code>), <code>opt.disp</code> : display debug information?, <code>opt.gamma</code> : wavelet hard thresholding value (see <code>cwt_freq_direct</code> , default: <code>sqrt(machine epsilon)</code>) <code>opt.dtype</code> : direct or numerical differentiation (default: 1, uses direct). if <code>dtype=0</code> , uses differentiation algorithm instead (see <code>cwt_freq</code>), which is faster and uses less memory, but may be less accurate.

Details

This function calculates the synchrosqueezing transform of vector `x`, with samples taken at times given in vector `tt`. Uses `nv` voices. `opt` is a struct of options for the way synchrosqueezing is done, the type of wavelet used, and the wavelet parameters. This implements the algorithm described in Sec. III of [1].

Note that `Wx` itself is not thresholded by `opt$gamma`. The instantaneous frequency `w` is calculated using `Wx` by `cwt_freq_direct` and `cwt_freq`. After the calculation, instantaneous frequency `w` is treated as NA where `abs(Wx) < opt$gamma`.

Value

<code>Tx</code>	synchrosqueezed output of <code>x</code> (columns associated with time <code>tt</code>)
<code>fs</code>	frequencies associated with rows of <code>Tx</code>
<code>Wx</code>	wavelet transform of <code>x</code> (see <code>cwt_fw</code>)
<code>asc</code>	scales associated with rows of <code>Wx</code>
<code>w</code>	instantaneous frequency estimates for each element of <code>Wx</code> (see <code>cwt_freq_direct</code>)

References

- [1] Thakur, G., Brevdo, E., Fuckar, N. S. and Wu, H-T. (2013) The Synchrosqueezing algorithm for time-varying spectral analysis: Robustness properties and new paleoclimate applications. *Signal Processing*, **93**, 1079–1094.

See Also

[cwt_fw](#), [est_riskshrink_thresh](#), [wfiltfn](#).

Examples

```
tt <- seq(0, 10, , 1024)
nv <- 32
f0 <- (1+0.6*cos(2*tt))*cos(4*pi*tt+1.2*tt^2)
sigma <- 0.5
f <- f0 + sigma*rnorm(length(tt))

# Continuous wavelet transform
opt <- list(type = "bump")
cwtfit <- cwt_fw(f, opt$type, nv, tt[2]-tt[1], opt)

# Hard thresholding
thresh <- est_riskshrink_thresh(cwtfit$Wx, nv)
cwtfit$Wx[which(abs(cwtfit$Wx) < thresh)] <- 0.0

# Reconstruction
opt$gamma <- thresh
#[1] 0.0593984
#opt$gamma <- 10^-5
cwtrec <- cwt_iw(cwtfit$Wx, opt$type, opt)

par(mfrow=c(1,1))
plot(tt, f, type="p", lty=2, xlab="time", ylab="f", col="red", cex=0.1)
lines(tt, f0, col="blue")
lines(tt, cwtrec)

# Synchrosqueezed wavelet transform
sstfit <- synsq_cwt_fw(tt, f, nv, opt)

#par(mfrow=c(2,2))
#plot(tt, f, type="p", lty=2, xlab="time", ylab="f", col="red", cex=0.1)
#lines(tt, f0, col="blue")

#image.plot(list(x=tt, y=sstfit$asc, z=t(abs(sstfit$Wx))), log="y",
#           xlab="Time", ylab="Scale", main="Time-Scale Representation by CWT",
#           col=designer.colors(64, c("azure", "cyan", "blue", "darkblue")), ylim=rev(range(sstfit$asc)))
#image.plot(list(x=tt, y=sstfit$fs, z=t(abs(sstfit$Tx))), log="y",
#           xlab="Time", ylab="Frequency", main="Time-Frequency Representation by SST",
#           col=designer.colors(64, c("azure", "cyan", "blue", "darkblue")), ylim=c(0.5, 25))
#image.plot(list(x=tt, y=sstfit$asc, z=t(sstfit$w)), log="y",
#           xlab="Time", ylab="Scale", main="Instantaneous Frequency",
#           col=designer.colors(64, c("azure", "cyan", "blue", "darkblue")), ylim=rev(range(sstfit$asc)))
```

*synsq_cwt_iw**Inveese Synchrosqueezing Transform***Description**

This function performs inverse synchrosqueezing transform.

This code is translated from MATLAB Synchrosqueezing Toolbox, version 1.1 developed by Eugene Brevdo (<http://www.math.princeton.edu/~ebrevdo/>).

Usage

```
synsq_cwt_iw(Tx, fs, opt=NULL)
```

Arguments

Tx	synchrosqueezed output of x (columns associated with time t)
fs	frequencies associated with rows of Tx
opt	list of options. See <i>synsq_cwt_fw</i> . opt.type: type of wavelet used in <i>synsq_cwt_fw</i> , other wavelet options (opt.mu, opt.s) should also match those used in <i>synsq_cwt_fw</i>

Details

This function performs inverse synchrosqueezing transform of Tx with associated frequencies in fs. This implements Eq. 5 of [1].

Value

x	reconstructed signal
---	----------------------

References

- [1] Thakur, G., Brevdo, E., Fuckar, N. S. and Wu, H-T. (2013) The Synchrosqueezing algorithm for time-varying spectral analysis: Robustness properties and new paleoclimate applications. *Signal Processing*, **93**, 1079–1094.

See Also

[synsq_cwt_fw](#), [synsq_filter_pass](#).

Examples

```
set.seed(7)
n <- 2048
tu <- seq(0,10,, n)
dt <- tu[2]-tu[1]

feq1 <- function(t) (1+0.2*cos(t))*cos(2*pi*(2*t+0.3*cos(t)))
feq2 <- function(t) (1+0.3*cos(2*t))*exp(-t/15)*cos(2*pi*(2.4*t+0.5*t^(1.2)+0.3*sin(t)))
```

```

feq3 <- function(t) cos(2*pi*(5.3*t-0.2*t^(1.3)))
feq <- function(t) feq1(t) + feq2(t) + feq3(t)
s2 <- 2.4
noise <- sqrt(s2)*rnorm(length(tu))

fu0 <- feq(tu);
fu <- fu0 + noise;
fus <- cbind(feq1(tu), feq2(tu), feq3(tu))

# Continuous wavelet transform
nv <- 32
opt <- list(type = "bump")

cwtfit <- cwt_fw(fu, opt$type, nv, dt, opt)
thresh <- est_riskshrink_thresh(cwtfit$Wx, nv)

# Hard thresholding and Reconstruction
cwtfit$Wx[which(abs(cwtfit$Wx) < thresh)] <- 0.0
fur <- cwt_iw(cwtfit$Wx, opt$type, opt)

# Synchrosqueezed wavelet transform using denoised signal
sstfit <- synsq_cwt_fw(tu, fur, nv, opt)

#par(mfrow=c(1,2))
#image.plot(list(x=tu, y=sstfit$fs, z=t(abs(sstfit$Tx))), log="y",
#           xlab="Time", ylab="Frequency", main="Time-Frequency Representation by SST",
#           col=designer.colors(64, c("azure", "cyan", "blue", "darkblue")), ylim=c(1, 8))

# Extracting the second component by filtering of synchrosqueezed wavelet transform
fm <- fM <- (2.4+0.5*1.2*tu^0.2+0.3*cos(tu))

#lines(tu, 0.88*fm, col="red", lty=3, lwd=2)
#lines(tu, 1.22*fM, col="red", lty=3, lwd=2)

tmp <- synsq_filter_pass(sstfit$Tx, sstfit$fs, 0.88*fm, 1.12*fM);
fursst <- synsq_cwt_iw(tmp$Txf, w, opt);

#plot(tu, fursst, type="l", main="SST", xlab="time", ylab="f", col="red",
#      xlim=c(1.5,8.5), ylim=c(-1,1))
#lines(tu, feq2(tu), col="blue")

# Example:
# tmp <- synsq_cwt_fw(t, x, 32) # Synchrosqueezing
# Txf <- synsq_filter_pass(tmp$Tx, tmp$fs, -Inf, 1) # Pass band filter
# xf <- synsq_cwt_iw(Txf, fs) # Filtered signal reconstruction

```

Description

This function filters the Synchrosqueezing representation T_x , having associated frequencies f_s (see *synsq_cwt_fw*). This band-pass filter keeps frequencies in the range $[f_m, f_M]$. This code is translated from MATLAB Synchrosqueezing Toolbox, version 1.1 developed by Eugene Brevdo (<http://www.math.princeton.edu/~ebrevdo/Synchrosqueezing/>)

Usage

```
synsq_filter_pass( $T_x$ ,  $f_s$ ,  $f_m$ ,  $f_M$ )
```

Arguments

T_x	synchrosqueezed output of x (columns associated with time t). output of <i>synsq_cwt_fw</i>
f_s	frequencies associated with rows of T_x
f_m	Minimum band pass values. scalars, or vectors with each value associated with a time index ($\text{length}(f_m) = \text{ncol}(T_x)$)
f_M	Maximum band pass values. scalars, or vectors with each value associated with a time index ($\text{length}(f_M) = \text{ncol}(T_x)$)

Details

This function filters the Synchrosqueezing representation T_x , having associated frequencies f_s (see *synsq_cwt_fw*). This band-pass filter keeps frequencies in the range $[f_m, f_M]$.

Value

T_{xf}	Filtered version of T_x (same size), with zeros outside the pass band rows.
f_{mi}	time-length vector of min-frequency row indices
f_{Mi}	time-length vector of max-frequency row indices

See Also

[synsq_cwt_fw](#), [synsq_cwt_fw](#).

Examples

```
set.seed(7)
n <- 2048
tu <- seq(0,10,, n)
dt <- tu[2]-tu[1]

feq1 <- function(t) (1+0.2*cos(t))*cos(2*pi*(2*t+0.3*cos(t)))
feq2 <- function(t) (1+0.3*cos(2*t))*exp(-t/15)*cos(2*pi*(2.4*t+0.5*t^(1.2)+0.3*sin(t)))
feq3 <- function(t) cos(2*pi*(5.3*t-0.2*t^(1.3)))
feq <- function(t) feq1(t) + feq2(t) + feq3(t)
s2 <- 2.4
noise <- sqrt(s2)*rnorm(length(tu))

fu0 <- feq(tu);
fu <- fu0 + noise;
```

```

fus <- cbind(feq1(tu), feq2(tu), feq3(tu))

# Continuous wavelet transform
nv <- 32
opt <- list(type = "bump")

cwtfit <- cwt_fw(fu, opt$type, nv, dt, opt)
thresh <- est_riskshrink_thresh(cwtfit$Wx, nv)

# Hard thresholding and Reconstruction
cwtfit$Wx[which(abs(cwtfit$Wx) < thresh)] <- 0.0
fur <- cwt_iw(cwtfit$Wx, opt$type, opt)

# Synchrosqueezed wavelet transform using denoised signal
sstfit <- synsq_cwt_fw(tu, fur, nv, opt)

#par(mfrow=c(2,2))
#image.plot(list(x=tu, y=sstfit$asc, z=t(abs(sstfit$Wx))), log="y",
#           xlab="Time", ylab="Scale", main="Time-Scale Representation by CWT",
#           col=designer.colors(64, c("azure", "cyan", "blue", "darkblue")), ylim=c(1, 0.0625))

# Extracting the second component by filtering of continuous wavelet transform
am <- 0.2 * rep(1, length(tu))
aM <- 0.3 * rep(1, length(tu))

#lines(tu, am, col="red", lty=3, lwd=2)
#lines(tu, aM, col="red", lty=3, lwd=2)

tmp <- synsq_filter_pass(sstfit$Wx, sstfit$asc, am, aM);
furcwt <- cwt_iw(tmp$Txf, opt$type, opt);

#image.plot(list(x=tu, y=sstfit$fs, z=t(abs(sstfit$Tx))), log="y",
#           xlab="Time", ylab="Frequency", main="Time-Frequency Representation by SST",
#           col=designer.colors(64, c("azure", "cyan", "blue", "darkblue")), ylim=c(1, 8))

# Extracting the second component by filtering of synchrosqueezed wavelet transform
fm <- fM <- (2.4+0.5*1.2*tu^0.2+0.3*cos(tu))

#lines(tu, 0.88*fm, col="red", lty=3, lwd=2)
#lines(tu, 1.22*fM, col="red", lty=3, lwd=2)

tmp <- synsq_filter_pass(sstfit$Tx, sstfit$fs, 0.88*fm, 1.12*fM);
fursst <- synsq_cwt_iw(tmp$Txf, w, opt);

#plot(tu, fursst, type="l", main="SST", xlab="time", ylab="f", col="red",
#      xlim=c(1.5,8.5), ylim=c(-1,1))
#lines(tu, feq2(tu), col="blue")

#plot(tu, furcwt, type="l", main="CWT", xlab="time", ylab="f", col="red",
#      xlim=c(1.5,8.5), ylim=c(-1,1))
#lines(tu, feq2(tu), col="blue")

# Remove all energy for normalized frequencies above 1.

```

```
# synsq_filter_pass(Tx, fs, -Inf, 1)
```

wfiltfn*Wavelet Transform Function of the Wavelet Filter***Description**

This function provides wavelet transform function of the wavelet filter in question, fourier domain. This code is translated from MATLAB Synchrosqueezing Toolbox, version 1.1 developed by Eugene Brevdo (<http://www.math.princeton.edu/~ebrevdo/>).

Usage

```
wfiltfn(type, opt)
```

Arguments

type	wavelet type. ‘gauss’, ‘mhat’, ‘cmhat’, ‘morlet’, ‘shannon’, ‘hshannon’, ‘hhat’, ‘hhhat’, ‘bump’
opt	list of options for wavelet type. For ‘gauss’, s and mu with default 1/6 and 2. For ‘mhat’, s with default 1. For ‘cmhat’, s and mu with default 1 and 1. For ‘morlet’, mu with default 2*pi. For ‘hhhat’, mu with default 5. For ‘bump’, s and mu with default 1 and 5. The wavelet types ‘mhat’, ‘shannon’ and ‘hhat’ are not used for synchrosqueezed transform. The wavelet types ‘shannon’ and ‘hshannon’ are NOT recommended for analysis.

Details

This function provides wavelet transform function of the wavelet filter in question, fourier domain.

Value

wavelet transform function

See Also

[wfilth](#), [cwt_fw](#), [cwt_iw](#).

Examples

```
psihfn <- wfiltfn("bump", list(mu=1, s=.5))
plot(psihfn(seq(-5, 5, by=0.01)), type="l", xlab="", ylab="")
```

wfilt

FFT of Wavelet Transform Function

Description

This function outputs the FFT of the wavelet. This code is translated from MATLAB Synchrosqueezing Toolbox, version 1.1 developed by Eugene Brevdo (<http://www.math.princeton.edu/~ebrevdo/>).

Usage

```
wfilt(type, N, a, opt)
```

Arguments

type	wavelet type. See wfiltfn. ‘gauss’, ‘mhat’, ‘cmhat’, ‘morlet’, ‘shannon’, ‘hshannon’, ‘hhat’, ‘hhhat’, ‘bump’
N	number of samples to calculate
a	wavelet scale parameter (default = 1)
opt	list of options for wavelet type. See wfiltfn. opt.dt: sampling period, default = 1.

Details

This function outputs the FFT of the wavelet of family ‘type’ with parameters in ‘opt’, of length N at scale a: ($\psi(-t/a)$).

Note that the output is made so that the inverse fft of the result is zero-centered in time. This is important for convolving with the derivative(dpsi). To get the correct output, perform an ifftshift. That is,

```
psi = ifftshift(fft(psi), inverse=TRUE) / length(psi),
xfilt = ifftshift(fft(fft(x) * psi), inverse=TRUE) / length(fft(x) * psi))
```

Value

psi	wavelet sampling in frequency domain (for use in fft)
dpsi	derivative of same wavelet, sampled in frequency domain (for fft)
xi	associated fourier domain frequencies of the samples.

See Also

[wfiltfn](#), [cwt_fw](#), [cwt_iw](#).

Examples

```
tmp <- wfilt("morlet", 1024, 4)
plot(fftshift(tmp$xi/(2*pi)), fftshift(abs(tmp$psi)), type="l", col="blue", xlab="", ylab="")
```

Index

* **nonparametric**
 curve_ext, 2
 curve_ext_multi, 3
 curve_ext_recon, 4
 cwt_fw, 6
 cwt_iw, 7
 est_riskshrink_thresh, 9
 fftshift, 10
 ifftshift, 11
 synsq_cwt_fw, 12
 synsq_cwt_iw, 14
 synsq_filter_pass, 15
 wfiltfn, 18
 wfilth, 19

 curve_ext, 2, 3, 5
 curve_ext_multi, 2, 3, 5
 curve_ext_recon, 2, 3, 4, 5
 cwt_fw, 6, 8, 9, 13, 18, 19
 cwt_iw, 7, 7, 9, 18, 19

 est_riskshrink_thresh, 7, 8, 9, 13
 fftshift, 10, 11
 ifftshift, 10, 11

 synsq_cwt_fw, 2, 3, 5, 12, 14, 16
 synsq_cwt_iw, 14
 synsq_filter_pass, 14, 15

 wfiltfn, 7, 8, 13, 18, 19
 wfilth, 18, 19