SFML

* [Main Page](http://docs.google.com/index.htm)
* [Modules](http://docs.google.com/modules.htm)
* [Classes](http://docs.google.com/annotated.htm)
* [Files](http://docs.google.com/files.htm)
* [Class List](http://docs.google.com/annotated.htm)
* [Class Index](http://docs.google.com/classes.htm)
* [Class Hierarchy](http://docs.google.com/hierarchy.htm)
* [Class Members](http://docs.google.com/functions.htm)
* [All](http://docs.google.com/functions.htm)
* [Functions](http://docs.google.com/functions_func.htm)
* [Variables](http://docs.google.com/functions_vars.htm)
* [Typedefs](http://docs.google.com/functions_type.htm)
* [Enumerations](http://docs.google.com/functions_enum.htm)
* [Enumerator](http://docs.google.com/functions_eval.htm)
* [a](http://docs.google.com/functions_func.htm#index_a)
* [b](http://docs.google.com/functions_func_0x62.htm#index_b)
* [c](http://docs.google.com/functions_func_0x63.htm#index_c)
* [d](http://docs.google.com/functions_func_0x64.htm#index_d)
* [e](http://docs.google.com/functions_func_0x65.htm#index_e)
* [f](http://docs.google.com/functions_func_0x66.htm#index_f)
* [g](http://docs.google.com/functions_func_0x67.htm#index_g)
* [h](http://docs.google.com/functions_func_0x68.htm#index_h)
* [i](http://docs.google.com/functions_func_0x69.htm#index_i)
* [k](http://docs.google.com/functions_func_0x6b.htm#index_k)
* [l](http://docs.google.com/functions_func_0x6c.htm#index_l)
* [m](http://docs.google.com/functions_func_0x6d.htm#index_m)
* [n](http://docs.google.com/functions_func_0x6e.htm#index_n)
* [o](http://docs.google.com/functions_func_0x6f.htm#index_o)
* [p](http://docs.google.com/functions_func_0x70.htm#index_p)
* [r](http://docs.google.com/functions_func_0x72.htm#index_r)
* [s](http://docs.google.com/functions_func_0x73.htm#index_s)
* [t](http://docs.google.com/functions_func_0x74.htm#index_t)
* [u](http://docs.google.com/functions_func_0x75.htm#index_u)
* [v](http://docs.google.com/functions_func_0x76.htm#index_v)
* [w](http://docs.google.com/functions_func_0x77.htm#index_w)
* [z](http://docs.google.com/functions_func_0x7a.htm#index_z)
* [~](http://docs.google.com/functions_func_0x7e.htm#index_0x7e)

### 

- o -

* onCreate() : [sf::RenderWindow](http://docs.google.com/classsf_1_1RenderWindow.htm#a5bef0040b0fa87bed9fbd459c980d53a) , [sf::Window](http://docs.google.com/classsf_1_1Window.htm#a106633b9be49b27f83d4712689b493eb)
* onGetData() : [sf::SoundStream](http://docs.google.com/classsf_1_1SoundStream.htm#a968ec024a6e45490962c8a1121cb7c5f) , [sf::Music](http://docs.google.com/classsf_1_1Music.htm#aca1bcb4e5d56a854133e74bd86374463)
* onProcessSamples() : [sf::SoundBufferRecorder](http://docs.google.com/classsf_1_1SoundBufferRecorder.htm#a9ceb94de14632ae8c1b78faf603b4767) , [sf::SoundRecorder](http://docs.google.com/classsf_1_1SoundRecorder.htm#a2670124cbe7a87c7e46b4840807f4fd7)
* onReceive() : [sf::Packet](http://docs.google.com/classsf_1_1Packet.htm#ab71a31ef0f1d5d856de6f9fc75434128)
* onResize() : [sf::RenderWindow](http://docs.google.com/classsf_1_1RenderWindow.htm#a5c85fe482313562d33ffd24a194b6fef) , [sf::Window](http://docs.google.com/classsf_1_1Window.htm#a10f567a387da7b49f417f73321fcf64d)
* onSeek() : [sf::Music](http://docs.google.com/classsf_1_1Music.htm#a15119cc0419c16bb334fa0698699c02e) , [sf::SoundStream](http://docs.google.com/classsf_1_1SoundStream.htm#a907036dd2ca7d3af5ead316e54b75997)
* onSend() : [sf::Packet](http://docs.google.com/classsf_1_1Packet.htm#a052e955906c9bfd671622cb625380edc)
* onStart() : [sf::SoundBufferRecorder](http://docs.google.com/classsf_1_1SoundBufferRecorder.htm#a531a7445fc8a48eaf9fc039c83f17c6f) , [sf::SoundRecorder](http://docs.google.com/classsf_1_1SoundRecorder.htm#a7af418fb036201d3f85745bef78ce77f)
* onStop() : [sf::SoundRecorder](http://docs.google.com/classsf_1_1SoundRecorder.htm#aefc36138ca1e96c658301280e4a31b64) , [sf::SoundBufferRecorder](http://docs.google.com/classsf_1_1SoundBufferRecorder.htm#ab8e53849312413431873a5869d509f1e)
* openFromFile() : [sf::Music](http://docs.google.com/classsf_1_1Music.htm#a3edc66e5f5b3f11e84b90eaec9c7d7c0)
* openFromMemory() : [sf::Music](http://docs.google.com/classsf_1_1Music.htm#ae93b21bcf28ff0b5fec458039111386e)
* openFromStream() : [sf::Music](http://docs.google.com/classsf_1_1Music.htm#a4e55d1910a26858b44778c26b237d673)
* operator BoolType() : [sf::Packet](http://docs.google.com/classsf_1_1Packet.htm#addcb990cde37859c748273d9de55e628)
* operator std::string() : [sf::String](http://docs.google.com/classsf_1_1String.htm#a3664f92c3b488bf9f60f6b8eafe1844d)
* operator std::wstring() : [sf::String](http://docs.google.com/classsf_1_1String.htm#a20d50d45020d1dbe1779dda69ee83732)
* operator T \*() : [sf::ThreadLocalPtr< T >](http://docs.google.com/classsf_1_1ThreadLocalPtr.htm#ab4a6a341c26b58f0ed3ef86502bd9572)
* operator!=() : [sf::Color](http://docs.google.com/classsf_1_1Color.htm#a394c3495753c4b17f9cd45556ef00b8c) , [sf::Rect< T >](http://docs.google.com/classsf_1_1Rect.htm#a03fc4c105687b7d0f07b6b4ed4b45581) , [sf::String](http://docs.google.com/classsf_1_1String.htm#a3bfb9217788a9978499b8d5696bb0ef2) , [sf::Time](http://docs.google.com/classsf_1_1Time.htm#a3a142729f295af8b1baf2d8762bc39ac) , [sf::Vector2< T >](http://docs.google.com/classsf_1_1Vector2.htm#a01673da35ef9c52d0e54b8263549a956) , [sf::Vector3< T >](http://docs.google.com/classsf_1_1Vector3.htm#a608500d1ad3b78082cb5bb4356742bd4) , [sf::VideoMode](http://docs.google.com/classsf_1_1VideoMode.htm#a34b5c266a7b9cd5bc95de62f8beafc5a)
* operator\*() : [sf::Color](http://docs.google.com/classsf_1_1Color.htm#a1bae779fb49bb92dbf820a65e45a6602) , [sf::Transform](http://docs.google.com/classsf_1_1Transform.htm#a85ea4e5539795f9b2ceb7d4b06736c8f) , [sf::Time](http://docs.google.com/classsf_1_1Time.htm#ab891d4f3dbb454f6c1c484a7844bb581) , [sf::Vector2< T >](http://docs.google.com/classsf_1_1Vector2.htm#a5f48ca928995b41c89f155afe8d16b02) , [sf::Vector3< T >](http://docs.google.com/classsf_1_1Vector3.htm#a44ec312b31c1a85dcff4863795f98329) , [sf::ThreadLocalPtr< T >](http://docs.google.com/classsf_1_1ThreadLocalPtr.htm#aa3bac9a08e8739613961659d10e0fadd)
* operator\*=() : [sf::Color](http://docs.google.com/classsf_1_1Color.htm#a7d1ea2b9bd5dbe29bb2e54feba9b4b38) , [sf::Transform](http://docs.google.com/classsf_1_1Transform.htm#a189899674616490f6250953ac581ac30) , [sf::Time](http://docs.google.com/classsf_1_1Time.htm#a3f7baa961b8961fc5e6a37dea7de10e3) , [sf::Vector2< T >](http://docs.google.com/classsf_1_1Vector2.htm#abea24cb28c0d6e2957e259ba4e65d70e) , [sf::Vector3< T >](http://docs.google.com/classsf_1_1Vector3.htm#ad5fb972775ce8ab58cd9670789e806a7)
* operator+() : [sf::Color](http://docs.google.com/classsf_1_1Color.htm#a0355ba6bfd2f83ffd8f8fafdca26cdd0) , [sf::String](http://docs.google.com/classsf_1_1String.htm#af140f992b7698cf1448677c2c8e11bf1) , [sf::Time](http://docs.google.com/classsf_1_1Time.htm#a8249d3a28c8062c7c46cc426186f76c8) , [sf::Vector2< T >](http://docs.google.com/classsf_1_1Vector2.htm#a72421239823c38a6b780c86a710ead07) , [sf::Vector3< T >](http://docs.google.com/classsf_1_1Vector3.htm#a6500a0cb00e07801e9e9d7e96852ddd3)
* operator+=() : [sf::String](http://docs.google.com/classsf_1_1String.htm#ae6563ce2c243ae2160eea8a354199f4e) , [sf::Color](http://docs.google.com/classsf_1_1Color.htm#af39790b2e677c9ab418787f5ff4583ef) , [sf::Time](http://docs.google.com/classsf_1_1Time.htm#a34b983deefecaf2725131771d54631e0) , [sf::Vector2< T >](http://docs.google.com/classsf_1_1Vector2.htm#ad4b7a9d355d57790bfc7df0ade8bb628) , [sf::Vector3< T >](http://docs.google.com/classsf_1_1Vector3.htm#abc28859af163c63318ea2723b81c5ad9)
* operator-() : [sf::Vector3< T >](http://docs.google.com/classsf_1_1Vector3.htm#abe0b9411c00cf807bf8a5f835874bd2a) , [sf::Time](http://docs.google.com/classsf_1_1Time.htm#acaead0aa2de9f82a548fcd8208a40f70) , [sf::Vector2< T >](http://docs.google.com/classsf_1_1Vector2.htm#a3885c2e66dc427cec7eaa178d59d8e8b)
* operator-=() : [sf::Time](http://docs.google.com/classsf_1_1Time.htm#ae0a16136d024a44bbaa4ca49ac172c8f) , [sf::Vector2< T >](http://docs.google.com/classsf_1_1Vector2.htm#a30a5a12ad03c9a3a982a0a313bf84e6f) , [sf::Vector3< T >](http://docs.google.com/classsf_1_1Vector3.htm#aa465672d2a4ee5fd354e585cf08d2ab9)
* operator->() : [sf::ThreadLocalPtr< T >](http://docs.google.com/classsf_1_1ThreadLocalPtr.htm#aa0b559f78929b22cb2585cb2966edfb2)
* operator/() : [sf::Time](http://docs.google.com/classsf_1_1Time.htm#a67510d018fd010819ee075db2cbd004f) , [sf::Vector3< T >](http://docs.google.com/classsf_1_1Vector3.htm#ad4ba4a83de236ddeb92a7b759187e90d) , [sf::Vector2< T >](http://docs.google.com/classsf_1_1Vector2.htm#a7409dd89cb3aad6c3bc6622311107311)
* operator/=() : [sf::Vector2< T >](http://docs.google.com/classsf_1_1Vector2.htm#ac4d293c9dc7954ccfd5e373972f38b03) , [sf::Time](http://docs.google.com/classsf_1_1Time.htm#ad513a413be41bc66feb0ff2b29d5f947) , [sf::Vector3< T >](http://docs.google.com/classsf_1_1Vector3.htm#a8995a700f9dffccc6dddb3696ae17b64)
* operator<() : [sf::VideoMode](http://docs.google.com/classsf_1_1VideoMode.htm#a54cc77c0b6c4b133e0147a43d6829b13) , [sf::String](http://docs.google.com/classsf_1_1String.htm#a5158a142e0966685ec7fb4e147b24ef0) , [sf::Time](http://docs.google.com/classsf_1_1Time.htm#a3bad89721b8c026e80082a7aa539f244)
* operator<<() : [sf::Packet](http://docs.google.com/classsf_1_1Packet.htm#aa5a465ed02ba29d83ecdafb0ac3fff21)
* operator<=() : [sf::Time](http://docs.google.com/classsf_1_1Time.htm#aafb9de87ed6047956cd9487ab807371f) , [sf::String](http://docs.google.com/classsf_1_1String.htm#ac1c1bb5dcf02aad3b2c0a1bf74a11cc9) , [sf::VideoMode](http://docs.google.com/classsf_1_1VideoMode.htm#aa094b7b9ae4c0194892ebda7b4b9bb37)
* operator=() : [sf::Sound](http://docs.google.com/classsf_1_1Sound.htm#a08c64c9c1dabeebc59fbf2540d81d4dd) , [sf::SocketSelector](http://docs.google.com/classsf_1_1SocketSelector.htm#ae6395c7a8d29a9ea14939cc5d1ba3a33) , [sf::ThreadLocalPtr< T >](http://docs.google.com/classsf_1_1ThreadLocalPtr.htm#a14dcf1cdf5f6b3bcdd633014b2b671f5) , [sf::SoundBuffer](http://docs.google.com/classsf_1_1SoundBuffer.htm#adcc786b60bbd95be1551368fafd274a7) , [sf::Font](http://docs.google.com/classsf_1_1Font.htm#a232515549846e3172a514d0b47918399) , [sf::Texture](http://docs.google.com/classsf_1_1Texture.htm#a80a089b6b19bb09b83012d5f0e6af9ba) , [sf::String](http://docs.google.com/classsf_1_1String.htm#a096255c066e5ef8c31952216b8ce9c42)
* operator==() : [sf::Rect< T >](http://docs.google.com/classsf_1_1Rect.htm#ab3488b5dbd0e587c4d7cb80605affc46) , [sf::String](http://docs.google.com/classsf_1_1String.htm#a483931724196c580552b68751fb4d837) , [sf::Vector3< T >](http://docs.google.com/classsf_1_1Vector3.htm#a388d72db973306a35ba467016b3dee30) , [sf::Color](http://docs.google.com/classsf_1_1Color.htm#a2adc3f68860f7aa5e4d7c79dcbb31d30) , [sf::Time](http://docs.google.com/classsf_1_1Time.htm#a9bbb2368cf012149f1001535a20c664a) , [sf::Vector2< T >](http://docs.google.com/classsf_1_1Vector2.htm#a9a7b2d36c3850828fdb651facfd25136) , [sf::VideoMode](http://docs.google.com/classsf_1_1VideoMode.htm#aca24086fd94d11014f3a0b5ca9a3acd6)
* operator>() : [sf::String](http://docs.google.com/classsf_1_1String.htm#ac96278a8cbe282632b11f0c8c007df0c) , [sf::Time](http://docs.google.com/classsf_1_1Time.htm#a9a472ce6d82aa0caf8e20af4a4b309f2) , [sf::VideoMode](http://docs.google.com/classsf_1_1VideoMode.htm#a5b894cab5f2a3a14597e4c6d200179a4)
* operator>=() : [sf::Time](http://docs.google.com/classsf_1_1Time.htm#a158c5f9a6abf575651b7b2f6af8aedaa) , [sf::VideoMode](http://docs.google.com/classsf_1_1VideoMode.htm#a6e3d91683fcabb88c5b640e9884fe3df) , [sf::String](http://docs.google.com/classsf_1_1String.htm#a112689eec28e0ca9489e8c4ec6a34493)
* operator>>() : [sf::Packet](http://docs.google.com/classsf_1_1Packet.htm#af8e26c63ba9bdccd262565ff0d3eeba2)
* operator[]() : [sf::String](http://docs.google.com/classsf_1_1String.htm#abc989da7f4fb873ab29188d40772ab24) , [sf::VertexArray](http://docs.google.com/classsf_1_1VertexArray.htm#a0e95bde955c929651b0d9f8f00a354be) , [sf::String](http://docs.google.com/classsf_1_1String.htm#a649b89a65866bf03652f7b5cb6de3bb6) , [sf::VertexArray](http://docs.google.com/classsf_1_1VertexArray.htm#a5db1da21b170ecf4c52d49030db385fd)

Copyright � Laurent Gomila  ::  Documentation generated by [doxygen](http://www.doxygen.org/)  ::