Subject: Sound device access system based on PortAudio Posted by dolik.rce on Thu, 04 Nov 2010 20:54:16 GMT

View Forum Message <> Reply to Message

Hi everyone!

Some time ago, I set myself a goal to bring support for sound into U++. Today, I would like to present you first preview of my work in this direction. I chose PortAudio library, which supports great selection of supported platforms and backends (see table below) and the MIT license should be compatible with BSD. This library provides only access to sound devices. to get something really usable, it will have to be extended with some other code that would handle reading, writing and processing of sound files in various formats.

The attached zip archive contains three packages. The biggest one, plugin/portaudio contains sources of Portaudio + few files that take care about proper integration into the u++ build system. Next package, called simply Sound provides U++ wrapper classes that encapsulate the C code from the library. And finally the last package, SoundExample is a simple testing app that gives you some info about available sound APIs, allows to run simple sine wave generator on various sound devices with various options and also contains a simple recording test.

How to compile this: plugin/portaudio can be configured to use various backend via flags (ALSA, JACK, OSS, ASIHPI, DSOUND, WMME, WASAPI, WDMKS). If you don't supply any flags, default one apply (OSS+ALSA on linux, WMME+WASAPI on win32). You can specify multiple flags at once. I recomend using the dot syntax, e.g. "GUI .ALSA .OSS" in order to prevent unnecessary recompilation of everything. For some of the backends to compile/work it might be necessary to have available some libraries or other dependencies (also listed in the table below).

Usual disclaimer applies: This is alpha code, might not be stable and/or might not work as expected. The api in Sound is definitely not stable yet, it will change soon and often. There is no documentation for now, but I promise to write it as soon as the API stabilizes.

Here is a list of supported backends and some info. If you feel like testing on some platforms I didn't have access to (and there is a majority of those), feel free to do so and let me know so I can update the table.

	API Platform State		Tested	Requirements	
	 jack	unix	compiles	not tested	libjack
	oss	unix	works	Arch Linux	none (?)
	alsa	unix	works	Arch Linux	libalsa
	asihpi	unix	implemente	d not test	ed ???
	asio	win&ma	ac not imple	mented	ASIO SDK, ASIO Drivers, registration
coreaudio mac not supported					
	dsound	win	implement	ed not tes	sted DirectX SDK
	wmme	win	works	wine 1.3.	4 none (?)
	wasapi	win	probably w	orks wine 1	.3.4 Vista SDK (only for MSVC)
	wdmks	win	implement	ted not te	sted DirectX SDK

More info about the backends (best links I could dig up...):

jack: http://jackaudio.org/

oss: http://www.opensound.com/oss.html

alsa: http://www.alsa-project.org/

asihpi: http://www.audioscience.com/internet/download/linux_drivers. htm

asio: http://www.steinberg.net/en/company/developer.html

coreaudio: http://developer.apple.com/technologies/mac/audio-and-video. html

dsound: http://en.wikipedia.org/wiki/DirectSound

wmme: http://en.wikipedia.org/wiki/Windows_legacy_audio_components

#Multimedia_Extensions_.28MME.29

wasapi: http://msdn.microsoft.com/en-us/library/dd371455(VS.85).aspx

wdmks: http://www.portaudio.com/trac/browser/portaudio/trunk/src/ho stapi/wdmks/readme.txt

I'm looking forward to your comments

Best regards, Honza

EDIT: Attachment removed in favor of newer version below.