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KEYMACRO (verb) Enables the use of key combination macros, which are associated with keys on the keyboard. A key combination macro is a sequence of keystrokes assigned to a macro command. Once a key combination macro is set, pressing that key sequence will send that macro to the AChat server. A user can specify many key combination macros for a single key. These key combination macros can be used to automate functions such as logins, tab switches, etc. To determine what a key combo macro command is, press the key combination key sequence, and then press Ctrl-M. You will see a list of all key combinations that are available to the AChat client. To set a key combination macro, use the command KEYMACRO followed by the macro name. Key combination macros are specified using the key sequence, and the following modifiers will make it easier to remember: - Key: Use the key the macro is associated with - Modifiers: Use the modifier keys to enter the key combination macro - Command: Use the command key to enter the macro. In the list of key combinations, the command key is not displayed. - Timeout: Sets the number of seconds the macro is active before the key sequence is terminated. If the timeout is set to 1, the macro will be active until the command key is released or the window is closed. If the timeout is set to 0, the macro will be active until it is released. Macro Key Sequence: Macro Key Sequence Key: Modifiers: Command: Timeout: CISN (Command Insert Switch Network) Command: 1 - - - - CISN (Command Insert Switch Network) Command: 2 - - - - CISN (Command Insert Switch Network) Command: 3 - - - - CISN (Command Insert Switch Network) Command: 4 - - - - CISN (Command Insert Switch Network) Command: 5 - - - - CISN (Command Insert Switch Network) Command: 6 - - - - CISN (Command Insert Switch Network) Command: 7 - - - - CISN (Command Insert Switch Network) Command: 8 - - - - CIS

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1. Toggle between the original digital signal and the analog signal view 2. Set the number of time steps of your samples (passed through the samples box below) 3. Change the sampling rate and the pulse rate (set these to 1 respectively) 4. Set the number of pulses for each time step, which is useful if you want to plot the impulse response of your samples 5. Set the zoom level (if there is no signal, this value will not be set) 6. Set the unit of measurement (if your data are in voltage, this value should be set to 'Volts') 7. The lower the cutoff frequency, the higher the quality of the converter 8. The higher the cutoff frequency, the better the quality of the converter 9. Enter the start value (in the samples box) 10. The "Plot Signals" button will generate a graph of the signal's amplitude 11. Remember that the output of the converter is never 100% analog, because it cannot remove the shot noise and this produces a quantization error, so the values that are generated by this application can be safely used only in theoretical environments. If you find bugs or problems, please post it in the forum or in the thread about this project, so it will be easier for us to resolve any bugs. Windows 10 64-bit IDE: Visual Studio 2013 CPU: Core 2 Duo or similar GPU: Here you can find a small proof of concept video of the software. Note that the conversion speed depends on the quality of the converter. It takes around 1s to create an A/D converter on my laptop. Also note that the units of measurement are voltage for the time steps, current for the samples and the impulses, but it's not that hard to change that to something else if needed. PS: Feel free to check out the rest of my projects: WIP Discord: Latest revision as of 17:53, 7 January 2018 Idea Digital-to-Analog Converter was designed to help users plot the output analog signals converted from their digital counterparts on a chart at the press of a button. Ideal converters would produce a sequence of impulses from the digital signals that were input. The impulses are reconstructed by an ideal low

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