Subject: Re: Value with type float

Posted by Tom1 on Wed, 11 May 2022 06:20:56 GMT

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Why dont you just use

double hpf;

?

Well, all my signal processing code runs on 32-bit floats, and therefore, the various coefficients/parameters are also floats. It is straight forward to keep it up in the user interface too. If I used doubles in the GUI, I would end up converting forth and back all those parameters. Never wish to go back there, now that I have EditFloat and EditFloatSpin!:)

Anyway, if you feel seriously reluctant to add Null support for float, I can live with it: I figured out a way to do it outside of Core almost cleanly:

constexpr float Nullf = -std::numeric_limits<float>::infinity();

inline bool IsNull(const float& r) { return !(std::abs(r) < std::numeric_limits<float>::infinity()); } inline void SetNull(float& x) { x = Nullf; }

Still, it would be nicer inside Core... After all, it would introduce only three lines of new code in Core/Defs.h.

Best regards,

Tom