Subject: Re: get\_i Posted by Novo on Tue, 16 Jun 2020 19:42:23 GMT View Forum Message <> Reply to Message

mirek wrote on Tue, 16 June 2020 15:25Novo wrote on Tue, 16 June 2020 21:22Another
implementation using initializer\_list:
template <typename T>
constexpr T get\_i(int i, std::initializer\_list<T> list)
{
 return list[clamp(i, 0, list.size())];
}

This one is trictly-typed, although I couldn't check assembly with godbolt because it complains about something ...

Nah, we do not want strict typing here.

Sorry, last one won't compile.

The one using variadic template is fine, although it still needs specialization for const char\* ... :-/

