Subject: Re: 2024rc1

Posted by Lance on Mon, 21 Oct 2024 00:27:41 GMT

View Forum Message <> Reply to Message

```
with the u++ moving to c++17,
code like this (Core/Vcont.h line 13)

void Malloc(size_t size) {
  if(std::is_trivially_destructible<T>::value)
  ptr = (T *)MemoryAlloc(size * sizeof(T));
  else {
  void *p = MemoryAlloc(size * sizeof(T) + 16);
  *(size_t *)p = size;
  ptr = (T *)((byte *)p + 16);
  }
}
```

can benefit from constexpr-if compile time trimming to produce more compact and faster binary (theoretically). I was wondering if u++ is open to such minor, insignificant improvements.

I just happen to encounter these lines :lol: