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**Subject:** Supporting C++17

**Posted by** fermium **on** Wed, 31 Oct 2018 09:48:33 GMT

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When I tried to compile my C++17 project, I got errors:

```
Core/heap.cpp (249): error: ISO C++1z does not allow dynamic exception specifications
(): void *operator new(size_t size) throw (std::bad_alloc)      { void *ptr =
UPP::MemoryAlloc(size); return ptr; }
```

```
Core/heap.cpp (252): error: ISO C++1z does not allow dynamic exception specifications
(): void *operator new[](size_t size) throw(std::bad_alloc)      { void *ptr =
UPP::MemoryAlloc(size); return ptr; }
```

Will C++17 support be added?

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**Subject:** Re: Supporting C++17

**Posted by** mirek **on** Wed, 31 Oct 2018 11:46:21 GMT

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fermium wrote on Wed, 31 October 2018 10:48When I tried to compile my C++17 project, I got errors:

```
Core/heap.cpp (249): error: ISO C++1z does not allow dynamic exception specifications
(): void *operator new(size_t size) throw (std::bad_alloc)      { void *ptr =
UPP::MemoryAlloc(size); return ptr; }
```

```
Core/heap.cpp (252): error: ISO C++1z does not allow dynamic exception specifications
(): void *operator new[](size_t size) throw(std::bad_alloc)      { void *ptr =
UPP::MemoryAlloc(size); return ptr; }
```

Will C++17 support be added?

Definitely. I believe this is the only thing that needs to be fixed...

Mirek

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