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Subject: Re: Make THISFN simpler and more powerful

Posted by [Lance](#) on Thu, 10 Nov 2022 11:52:33 GMT

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Thank you, Oblivion! You code checks if a class have a move ctor?

I was looking for a way to check if a class T has `Upp::Moveable<T, optional U>` as its base class such that it can be put in a `Upp::Vector<T>`.

atm I believe the `AssertMoveable0` path is dead end. Now the problem becomes:

There is a class T and some class U, devise a way to detect (at compile time of course) if T is defined with something like

```
class SomeT : public Moveable<SomeT, AnyU>
{...};
```