

boost::Assignable< T >

boost::CopyConstructible< T >

boost::EqualityComparable< T >

tesseract_planning
::detail_move_instruction
::MoveInstructionConcept< T >

```
graph LR; A[tesseract_planning::detail_move_instruction::MoveInstructionConcept< T >] --> B[boost::Assignable< T >]; A --> C[boost::CopyConstructible< T >]; A --> D[boost::EqualityComparable< T >];
```

The diagram illustrates that the `tesseract_planning::detail_move_instruction::MoveInstructionConcept< T >` class or namespace satisfies three Boost concepts: `boost::Assignable< T >`, `boost::CopyConstructible< T >`, and `boost::EqualityComparable< T >`. This is shown by blue arrows pointing from the central concept to each of the three Boost concepts on the left.