

Mv

```
graph BT; AffineAMVPInfo --> Mv; AffineAMVPInfo -.- mvCandLB; AffineAMVPInfo -.- mvCandRT; AffineAMVPInfo -.- mvCandLT;
```

The diagram illustrates a class hierarchy where `AffineAMVPInfo` is a base class and `Mv` is a derived class. A solid purple arrow points from `AffineAMVPInfo` to `Mv`. Additionally, three dashed purple lines connect `AffineAMVPInfo` to the attributes `mvCandLB`, `mvCandRT`, and `mvCandLT`, indicating that these attributes are inherited or associated with the `Mv` class.



mvCandLB

mvCandRT

mvCandLT



AffineAMVPInfo