
Subject: Rect_<T>::SetNull not correct for Rectf (Rect_<double>)

Posted by [hans](#) on Mon, 11 Apr 2011 20:25:48 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hi,
latest addition of SetNull is implemented as

```
void SetNull()          { left = top = right = bottom = Null; }
```

but template specialisation for Rect_<double>(Null) is implemented as

```
template <>
inline Rect_<double>::Rect_(const Null&) {
    left = top = 0;
    right = bottom = -1;
}
```

I would suggest to implement SetNull as

```
void SetNull()          { *this= Rect_(Null); }
```

which works for Rect_<T> for generic T and specialisation.

Thanks,
Hans
