

---

Subject: Re: NEW: generic Toupel grouper  
Posted by [mirek](#) on Wed, 13 Oct 2010 16:48:32 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

kohait00 wrote on Wed, 13 October 2010 06:24i think the typedef is an easy way, so we can use NTL\_MOVEABLE  
here a short idea.. if anyone knows how to specify the salt for the name in a better way, welcome.. with this,

```
//V1
#ifndef TUPLE2_MOVEABLE(T1, T2)
#define TUPLE2_MOVEABLE(T1, T2) \
typedef Tuple2<T1,T2> COMBINE3(TD_,T1,T2); \
NTL_MOVEABLE(COMBINE3(TD_,T1,T2)); \
#endif

//V2
#ifndef TUPLE2_MOVEABLE(T1, T2, salt)
#define TUPLE2_MOVEABLE(T1, T2, salt) \
typedef Tuple2<T1,T2> TD_salt; \
NTL_MOVEABLE(TD_salt); \
#endif

//V1
#ifndef TUPLE2_MOVEABLE(Point, Size)
#define TUPLE2_MOVEABLE(Point, Size);
#endif

//V2
#ifndef TUPLE2_MOVEABLE(Point, Size, 123)
#define TUPLE2_MOVEABLE(Point, Size, 123);
#endif

//this enables Vector<Tuple2<Point, Size> > to be used
```

Too verbose, we need something more sexy...

---