
Subject: Bugfix AsGate64() works correctly on totals > 2^31

Posted by [zsolt](#) on Sun, 08 Dec 2019 01:30:56 GMT

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

```
Gate<int64, int64> AsGate64(Gate<int, int> gate)
{
    Gate<int64, int64> h;
- h << [=](int64 a, int64 b) { return gate((int)a, (int)b); };
+ h << [=](int64 a, int64 b) {
+     if(b > (int64)INT_MAX << 10){
+         return gate((int)(a>>32), (int)(b>>32));
+     }
+     if(b > INT_MAX){
+         return gate((int)(a>>22), (int)(b>>22));
+     }
+     return gate((int)a, (int)b);
+ };
    return h;
}
```

Tested with MSC2017 32 bit

Subject: Re: Bugfix AsGate64() works correctly on totals > 2^31

Posted by [mirek](#) on Sun, 08 Dec 2019 07:47:44 GMT

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

Applied.
