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Subject: Funny way how to speed string equality comparison

Posted by [mirek](#) on Fri, 05 Jan 2007 11:30:15 GMT

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```
#ifdef STRING_EXPERIMENTAL
#define EQ1(i) (a[i] ^ b[i])
#define EQ2(i) (*(word*)(a + i) ^ *(word*)(b + i))
#define EQ4(i) (*(dword*)(a + i) ^ *(dword*)(b + i))
#endif

bool String::IsEqual(const String& s) const
{
#ifdef STRING_EXPERIMENTAL
    int l = GetLength();
    if(s.GetLength() != GetLength()) return false;
    const char *a = ptr;
    const char *b = s;
    switch(l) {
    case 0: return true;
    case 1: return a[0] == b[0];
    case 2: return *(word*)a == *(word*)b;
    case 3: return (EQ2(0) | EQ1(2)) == 0;
    case 4: return *(dword*)a == *(dword*)b;
    case 5: return (EQ4(0) | EQ1(4)) == 0;
    case 6: return (EQ4(0) | EQ2(4)) == 0;
    case 7: return (EQ4(0) | EQ2(4) | EQ1(7)) == 0;
    case 8: return (EQ4(0) | EQ4(4)) == 0;
    case 9: return (EQ4(0) | EQ4(4) | EQ1(8)) == 0;
    case 10: return (EQ4(0) | EQ4(4) | EQ2(8) | EQ1(10)) == 0;
    case 11: return (EQ4(0) | EQ4(4) | EQ2(8) | EQ1(10)) == 0;
    case 12: return (EQ4(0) | EQ4(4) | EQ4(8)) == 0;
    case 13: return (EQ4(0) | EQ4(4) | EQ4(8) | EQ1(12)) == 0;
    case 14: return (EQ4(0) | EQ4(4) | EQ4(8) | EQ2(12)) == 0;
    }
#endif
    return B::IsEqual(s, s.GetCount());
}
```

Speedsup map oriented benchmarks by 10%....

Mirek

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