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Subject: Time and Date

Posted by [mrjt](#) on Thu, 30 Aug 2007 09:53:55 GMT

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I've been looking at making a patch to fix EditTime and and some other related stuff, but I've hit a serious problem - There is no way to represent just a time in Upp. For instance:

```
Time t;
t.hour = 14;
t.minute = 13;
t.second = 12;
time <= t;
bool invalid = t.IsValid();
bool isnull = IsNull(t);
String asstring = AsString(t);
```

Output:

invalid = true

isnull = true

asstring = null

This is caused by:

```
template<> inline bool IsNull(const Time& t) { return t.year == -32768; }
```

Personally I think Date and Time should be separated (and have an additional DateTime class) but can see this might be impractical at this stage. However, could this also be fixed by having a null state for Time (like minute or second >= 60) and test for that instead?

James

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Subject: Re: Time and Date

Posted by [mirek](#) on Thu, 30 Aug 2007 14:27:59 GMT

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Hm, what about representing the time just by number of seconds?

In fact, the main purpose of both Date and Time structs is that they understand calendar...

As for Time representing just time in day, well, maybe it would be sound design choice, however, right now, it is too late for such radical change. If number of second is not going to help here, we have to invent some new name, like "TimeInDay" or something...

Mirek

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Subject: food for thought [was: Time and Date]  
Posted by [ebojd](#) on Thu, 30 Aug 2007 17:38:08 GMT  
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Over on the Spirit++ forum we've had a couple of discussions over the years about how to deal with similar issues. There are a number of standards (such as ISO 8601) which describe how and why various things are being done. In addition to that, I ran into a problem a couple of decades ago where I needed to describe date and time ranges for a variety of modeling and paleological database management.

When modeling events over geological timeframes you can run into some odd things where you know that an event happened in the morning (because a flower that only blooms in the morning, during about a given month) was embedded into sediment. From this you can deduce the sample was "collected/fixed" April 15 (+/-15 days), 7:00am (+/-1:00) 25,000 BCE (+/- 5,000)... How do you represent various errors and/or ranges... At the moment I have a bunch of LIDAR processing I am working towards and need to be able to track the real-time laser shots down to the us or finer.

Also, there are numerous calendars and actually different ways to measure time (sorry I do not have the references on me but I might be able to point you to them if interested). So there is an implied issue of separating the presentation from the actual date/time variable.

In the end, it is very difficult to design a widely applicable date/time parser/module. I would first ask what your applications are.

Anyway, food for thought.

EBo --

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Subject: Re: food for thought [was: Time and Date]  
Posted by [mrjt](#) on Fri, 31 Aug 2007 10:38:25 GMT  
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ebojd wrote on Thu, 30 August 2007 18:38: Anyway, food for thought.  
A feast

I agree with both of you. It's definitely impractical to fundamentally change the current Date/Time structure - besides the large amount of work this would break far too much code - and I agree that it's futile attempting to devise a design that is going to be applicable to all situations.

My concern really originates from the fact that currently Upp handles this issue in a very unfriendly way. EditTime in particular doesn't do what you'd expect it to and is essentially useless (I can't think of any reason why you would want to use it instead of two separate Time/Date fields). And because of the EditField/Convert concept the reason and solution to this is not obvious to new users.

Do you think it would be feasible to change EditTime to return the number of seconds and only

accept times? The change is easy to make, but does anyone already use it?

I know this a relatively minor issue, but I've got a bee in bonnet about it now, and I think it's in everyone interest to make Upp as good and easy to learn as possible.

James

EDIT: Changed my mind about some stuff...

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Subject: Re: food for thought [was: Time and Date]  
Posted by [mirek](#) on Sun, 02 Sep 2007 22:10:49 GMT  
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Well, it would needed another name. For good or bad, Time/EditTime already have meaning.

Maybe EditTimeSpan?

Mirek

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