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Using std::chrono Calendar

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New C++20 Features

Concepts

Modules

Ranges



Dates



Dates in C++20

- <u>Critical</u> for bond/fixed income trading!
- Addition to std::chrono (Howard Hinnant author)
- Quick disclaimer
 - What follows is based on own research and testing
 - Have not found much information yet "in the literature"
 - Sharing what I know and have learned
 - Objective is how to use, rather than technical details

Why Dates are Important in Quant Finance

• Fixed income products usually involve a series of payments

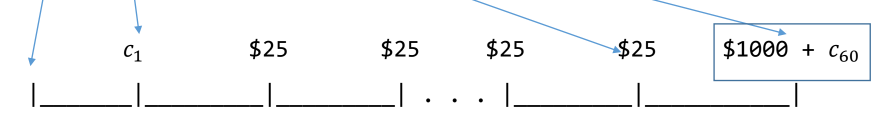
- Based on regular payment schedules
 - Monthly
 - Quarterly
 - Semiannual
 - Annual

Why Dates are Important in Quant Finance

- Examples
 - Coupon-paying bonds
 - Mortgage and car loans
 - Annuities
 - Interest rate swaps (fixed/float rate payments)
 - Futures and options on bonds and swaps

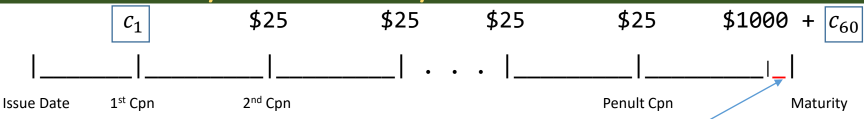
Bond Pricing

- \$1000 Face Value
 - 5% annual coupon paid semiannually over 30 years
 - Regular coupon payment = (.05)(1000)/2 = \$25
 - Face value returned on final coupon payment date
- Contractual Dates
 - Issue date
 - First payment date
 - Penultimate payment date
 - Maturity date (final coupon payment and return of \$1000 face value)



- Regular dates in between
 - \$25 payments
 - Roll to next business day if weekend (or holiday)

Payments and Day Count Conventions



- c_1 and c_{60} might be *irregular* payments
 - $c_1 = 1000(.05)$ (time between issue date and 1st pmt date)
 - $c_{60} = 25 + 1000(.05)$ (time beyond reg pmt period)
- The time value over each irregular interval is a calculated *year* fraction, based on the contractual day count convention
 - Actual/365
 - 30/360
 - Others

Day Count Conventions

Actual/365

Year fraction = $(\# of \ days \ between \ date_1 \& \ date_2)/365$

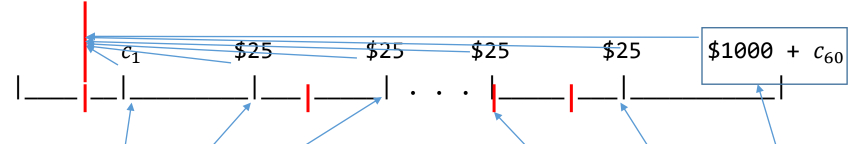
- 30/360
 - Assume every month has 30 days
 - Assume each year has 360 days

$$ext{DayCountFactor} = rac{360 imes (Y_2 - Y_1) + 30 imes (M_2 - M_1) + (D_2 - D_1)}{360}$$

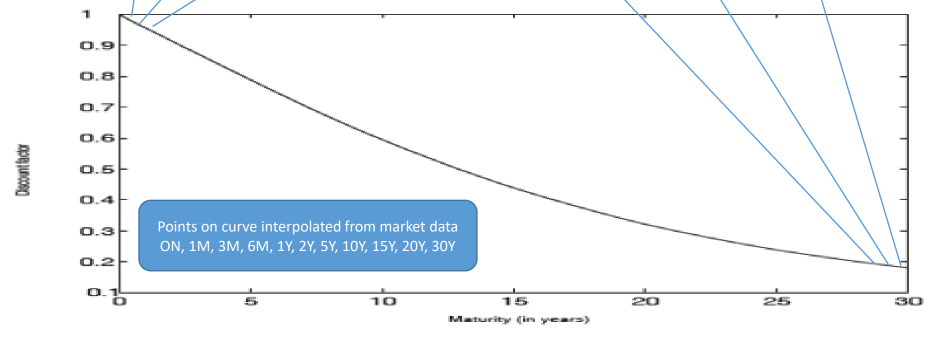
- $> D_1 = MIN (D_1, 30)$
- \triangleright If D₁ > 29 Then D₂ = MIN (D₂, 30)
- \triangleright If D₂ is 31 and D₁ is 30 or 31, then change D₂ to 30
- \triangleright If D₁ is 31, then change D₁ to 30
- Example: Year fraction between 2022-9-16 and 2023-3-16
 - Actual/365: 0.49589
 - 30/360: 0.5

Bond Price

- A bond is priced as of its settlement date
 - Can be any business date between issue and maturity



- The value of the bond
 - Calculate the value of each payment discounted back to settlement
 - Calculate sum of these discounted payments



Brigo & Mercurio, *Interest Rate Models: Theory and Practice* 2nd Ed (Springer), Ch 1, Fig 1.2

std::chrono::year_month_day



"Only one of us is in the correct time continuum"

Constructing a Date

 A standard date in std::chrono is represented by an object of the class std::chrono::year_month_day

• Options for constructing this class (non-exhaustive), eg 2002-11-14 (y-m-d):

```
std::chrono::year_month_day ymd{ std::chrono::year{2002},
    std::chrono::month{11}, std::chrono::day{14} };
```

> year, month, and day are also classes in C++20 std::chrono

```
std::chrono::year_month_day ymd_alt{ std::chrono::year(2002),
    std::chrono::November, std::chrono::day(14) };
```

> Spelled-out months are types in **std::chrono**

Assignment

Assignment with the forward slash operator

```
ymd = std::chrono::year{ 2002 } / std::chrono::month{11} / std::chrono::day{14};
```

• Order can be y/m/d or m/d/y with integers otherwise as long as the 1^{st} position is obvious

```
ymd = std::chrono::year{ 2002 } / 11 / 14;
auto mdy = std::chrono::November / 14 / 2002;
```

• There are other possible formats (https://github.com/HowardHinnant/date)

std::chrono::year_month_day Serial Representation

• A **year_month_day** date can also be measured in terms of the number of days since an epoch, the default being the UNIX epoch:

January 1, 1970.

• Commonly known as a serial date

Dates prior to the epoch are represented by negative integers

std::chrono::year_month_day Serial Representation

The serial date can be accessed as follows:

```
int days_since_epoch_count =
    std::chrono::sys_days(ymd).time_since_epoch().count();
```

- Technically what is happening here:
 - the sys_days() operator returns the ymd date as a sys_days object (sys_days is an alias for std::chrono::time_point)
 - Its time_since_epoch() member function returns a std::chrono::duration type
 - The corresponding integer value is then accessed with the **count()** function
- The serial value equivalent to the date **ymd** (2002-11-14) is 12,005

Date Differences

Find the number of days between

```
ymd (2002-11-14)
and ymd_later (May 14, 2003)
```

 Take the difference between the sys_days equivalents and apply the count function to the result:

```
using namespace std::chrono;  // Will be assumed going forward

year_month_day ymd{year{2002}, month{11}, day{14});
year_month_day ymd_later{year{2003}, month{5}, day{14}};

int diff = (sys days(ymd later) - sys days(ymd)).count(); // 181
```

Year, month, and day accessors

Accessor functions on year_month_day

```
year()  // returns std::chrono::year
month()  // returns std::chrono::month
day()  // returns std::chrono::day
```

• INCORRECT: Difference operator returns integer types

```
date2.year() - date1.year()
date2.month() - date1.month()
date2.day() - date1.day()
```

• CORRECTED VERSION: Need to cast years to ints, and months and days to unsigned, and then int, in order to return differences as ints:

```
int year_diff = static_cast<int>(ymd_later.year())
    - static_cast<int>(ymd.year());

int month_diff = static_cast<int>(static_cast<unsigned>(ymd_later.month()))
    - static_cast<int>(static_cast<unsigned>(ymd.month()));

int day_diff = static_cast<int>(static_cast<unsigned>(ymd_later.day()))
    - static_cast<int>(static_cast<unsigned>(ymd.day()));
```

Caution: Validity of a Date

It is possible to set year_month_day objects to invalid dates

Validity is checked with the ok() member function that returns a bool

Leap Years

 A year_month_day date can also be checked easily whether it is in a leap year or not

• The **is_leap()** member function on the **year** class takes care of this for us:

```
year_month_day ymd_leap{year{2016}, month{10}, day{26} };
bool torf = ymd_leap.year().is_leap();  // true
```

Last Day of the Month

- There is no member function available
 - We can create a year_month_day_last object for a given month and year:

```
year_month_day_last
   eom{ year{ 2009 } / April / std::chrono::last};
```

And then, get the day value:

```
auto last_day = static_cast<unsigned>(eom.day());
```

 A year_month_day_last type is also implicitly convertible back to a year_month_day

```
year_month_day ymd_eom = eom_check;
```

 Might prefer to avoid generating the year_month_day_last object, however

Date Algorithms

- chrono-Compatible Low-Level Date Algorithms are provided on the std::chrono GitHub site
 - https://howardhinnant.github.io/date_algorithms.html
 - "[K]ey algorithms that enable one to write their own date class"

Date Algorithms

- We can combine these two algorithms
 - last_day_of_month_common_year
 - last_day_of_month

```
// User-defined last_day_of_the_month
unsigned last_day_of_the_month(const std::chrono::year_month_day& ymd)
{
    unsigned m = static_cast<unsigned>(ymd.month());
    std::array<unsigned, 12> normal_end_dates{ 31, 28, 31, 30, 31, 30, 31, 30, 31, 30, 31 };
    return (m != 2 || !ymd.year().is_leap() ? normal_end_dates[m - 1] : 29);
}
```

Avoid creation of extra year_month_day_last object

Adding Years and Months

Simplest way is to use the += operator

Note that months and years are types in std::chrono

Subtraction assignment is also available:

```
ymd -= std::chrono::months(2);  // Result: 2004-04-14
```

Caution: Adding Years and Months

Can result in invalid dates, however...

```
// 2015-01-31
year_month_day ymd_eom_1{year{2015}, month{1}, day{31} };

// 2014-08-31
year_month_day ymd_eom_2{year{2014}, month{8}, day{31} };

// 2016-02-29
year_month_day ymd_eom_3{year{2016}, month{2}, day{29} };

// Invalid date results:
ymd_eom_1 += months{ 1 }; // 2015-02-31 is not a valid date
ymd_eom_2 += months{ 1 }; // 2014-09-31 is not a valid date
ymd_eom_3 += years{ 1 }; // 2017-02-29 is not a valid date
```

• But note that the year and month are correct

Adding Years and Months

- Adding years only the last day of February is an issue (leap year)
- Adding months more special cases (different number of days in different months)
 - Naively attempt as before
 - If valid, return the result
 - If not valid
 - \triangleright Year and month are correct (eg 2018 2 30)
 - \triangleright Get proper last day of year and reset (2018 2 28)

```
void add months algo(std::chrono::year month day& ymd, unsigned mths)
    using namespace std::chrono;
   ymd += months(mths); // Naively attempt the addition
    if (!ymd.ok())
    {
       ymd = ymd.year() / ymd.month() / day{ last day of the month(ymd) };
```

Adding Days

- There is no += operator defined for adding days.
- Need to obtain the equivalent sys_days object before adding the number of days:

```
year_month_day ymd{ year(2022), month(10), day(7) };

// Obtain the sys_days equivalent of ymd, and then add three days:
auto add_days = sys_days(ymd) + std::chrono::days(3); // no change in ymd
```

• The resulting **sys_days** is implicitly convertible to a **year_month_day**:

```
ymd = add_days;  // Implicit conversion to year_month_day
  // ymd is now = 2022-10-10
```

Date and Day Count Classes



A Date Class Wrapper

 Encapsulate the complexities of year_month_day in a user-defined class we'll call ChronoDate

• First, revisit the typical requirements for financial date calculations

A Date Class Wrapper

- State
 - Leap year
 - Days in month •
- Arithmetic Operators
 - Number of days between two dates —
 - Addition
 - Years
 - Days
 - Months
- Accessors
 - Year, Month, Day 👆
 - Serial date integer representation (days since epoch)
 - year_month_day data member —
- Modifying Function: Roll to next business day if weekend
- Comparison operators
 - ==



- <=>
- <u>_</u>

A Date Class Wrapper – Declaration (public methods)

```
import <chrono>;
namespace date = std::chrono;
// Check state:
int days in month() const;
bool leap year() const;
// Arithmetic operations:
unsigned operator - (const ChronoDate& rhs) const;
ChronoDate& add years(int rhs years);
ChronoDate& add months(int rhs months);
ChronoDate& add days(int rhs days);
// Accessors
int year() const;
unsigned month() const;
unsigned day() const;
int serial date() const;
date::year month day ymd() const;
// Modfying function
ChronoDate& weekend roll();
                                         // Roll to business day if weekend
// Operators
bool operator == (const ChronoDate& rhs) const;
std::strong ordering operator <=> (const ChronoDate& rhs) const;
// friend operator so that we can output date details with cout
friend std::ostream& operator << (std::ostream& os, const ChronoDate& rhs);</pre>
```

A Date Class Wrapper – Declaration (private members/fcn)

```
// Store the underlying std::chrono date
date::year_month_day date_;
int serial_date_;
void reset_serial_date_();
```

A Date Class Wrapper – Implementation - Constructors

```
// Integer arguments - convert to std::chrono types in constructor
ChronoDate::ChronoDate(int year, unsigned month, unsigned day) :
    date_{year{year} / month{month} / day{day} }
    if(!date .ok())  // std::chrono member function to check if valid date
       std::exception e("ChronoDate constructor: Invalid date.");
       throw e:
    reset_serial_date_();  // Sets days since epoch (private)
// Default:
ChronoDate::ChronoDate():date_{year(1970), month{1}, day{1} },
    serial date {1} { }
```

Reset Serial Date

• Just use the earlier result and wrap in a private function:

```
void ChronoDate::reset_serial_date_()
{
    serial_date_ = sys_days(date_).time_since_epoch().count();
}
```

Difference of Two Dates

• Just take the difference of the two serial date members on each object

Avoid sys_days(.) conversion, and time_since_epoch() and count() function calls each time

```
unsigned ChronoDate::operator - (const ChronoDate& rhs) const
{
    return this->serial_date_ - rhs.serial_date_;

    // Avoid:
    // return (sys_days(date_).time_since_epoch()
    // - sys_days(rhs.date_).time_since_epoch()).count();
}
```

Business Day Roll

- If a transaction or contract date falls on a weekend
 - Roll forward to next business date
 - If date is rolled into the next month, roll back to the previous biz date
 - Modified Forward rule

```
ChronoDate& ChronoDate::weekend roll() {
    date::weekday wd{ sys days(date ) };
    month orig mth{ date .month() };
    unsigned wdn{ wd.iso_encoding() }; // Mon = 1, ..., Sat = 6, Sun = 7
    if (wdn > 5) date_ = sys_days(date_) + days(8 - wdn);
    // If advance to next month, roll back; also handle roll to January
    if (orig mth < date .month()</pre>
        || (orig mth == December && date .month() == January))
            date = sys days(date ) - days(3);
    reset_serial_date_();
    return *this;
```

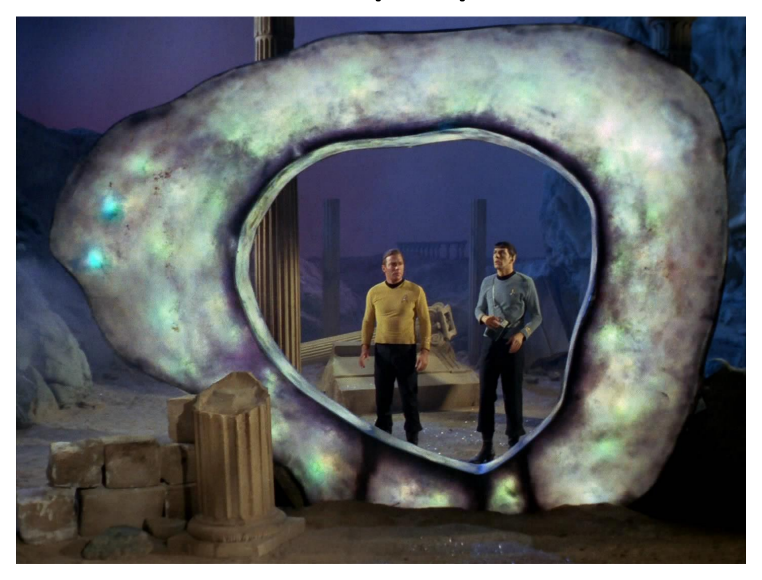
Day Counts

```
class DayCount
public:
    virtual double operator() (const ChronoDate& date1, const ChronoDate& date2) const = 0;
    virtual ~DayCount() = default;
};
// *** Class Act365 ***
double Act365::operator()(const ChronoDate& date1, const ChronoDate& date2) const
{
    return (date2 - date1) / 365.0;
```

Day Counts

```
// *** Class Thirty360 ***
double Thirty360::operator()(const ChronoDate& date1, const ChronoDate& date2) const
{
     return static cast<double>(dateDiff (date1, date2)) / 360.0;
}
unsigned Thirty360::dateDiff (const ChronoDate& date1, const ChronoDate& date2) const
{
                                                          DayCountFactor = \frac{360 \times (Y_2 - Y_1) + 30 \times (M_2 - M_1) + (D_2 - D_1)}{360}
     unsigned d1, d2;
     d1 = date1.day();
                                                       \triangleright D<sub>1</sub> = MIN (D<sub>1</sub>, 30)
     d2 = date2.day();
                                                       \triangleright If D<sub>1</sub> > 29 Then D<sub>2</sub> = MIN (D<sub>2</sub>, 30)
                                                       \triangleright If D<sub>2</sub> is 31 and D<sub>1</sub> is 30 or 31, then change D<sub>2</sub> to 30
                                                       If D₁ is 31, then change D₁ to 30
     if (d1 == 31) d1 = 30;
     if ((d2 == 31) && (d1 == 30)) d2 = 30;
     return 360 * (date2.year() - date1.year()) + 30 * (date2.month() - date1.month())
          + d2 - d1;
```

Wrap-Up



Summary

- The inclusion of dates in C++20
 - Is great to have for computational finance
 - Especially fixed income/derivatives trading
 - Possible to have invalid dates
- Wrap year_month_day in a user-defined class
 - yyyy/mm/dd representation
 - Serial date representation
 - Is leap year, date valid, number of days in month
 - Accessors for year, month, day
 - Number of days between two dates
 - Add years, months, days
 - Business day rules for weekends
 - More intuitive interface
 - Handles invalid date cases

Summary

- We now have a user-defined date class available to use in
 - Day count classes
 - Yield curve classes and term structure models
 - Bond pricing
 - Interest rate derivatives pricing models
- Slides (pdf) and sample code will be available on GitHub
 https://github.com/QuantDevHacks/CppCon-2022-C-20-Dates-in-Finance
- Contact:
 - https://www.linkedin.com/in/danielhanson/
 - daniel (at) cppcon.org

Thank you!