xts: Extensible Time Series

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1 Introduction

The statistical language R [5] offers the time-series analyst a variety of mechanisms to both store and manage time-indexed data. Native R classes potentially suitable for time-series data include data.frame, matrix, vector, and ts objects. Additional time-series tools have been subsequently introduced in contributed packages to handle some of the domain-specific shortcomings of the native R classes. These include irts from the tseries package[2], timeSeries from the Rmetrics bundle[3], and zoo [1] from their respective packages. Each of these contributed classes provides unique solution to many of the issues related to working with time-series in R.
While it seems a bit paradoxical with all the current options available, what R really needed was one more time-series class. Why? Users of R have had many choices over the years for managing time-series data. This variety has meant that developers have had to pick and choose the classes they would support, or impose the necessary conversions upon the end-user. With the sheer magnitude of software packages available from CRAN, it has become a challenge for users and developers to select a time-series class that will manage the needs of the individual user, as well as remain compatible with the broadest audience.

What may be sufficient for one use — say a quick correlation matrix may be too limiting when more information needs to be incorporated in a complex calculation. This is especially true for functions that rely on time-based indexes to be manipulated or checked.

The previous solution to managing different data needs often involved a series of as calls, to coerce objects from one type to another. While this may be sufficient for many cases, it is less flexible than allowing the users to simply use the object they are accustomed to, or quite possibly require. Additionally, all current coercion methods fail to maintain the original object’s data in its entirety. Converting from a timeSeries class to zoo would cause attributes such as FinCenter, format, and recordIDs to be lost. Converting back to a timeSeries would then add new values different than the original. For many calculations that do not modify the data, this is most likely an acceptable side effect. For functions that convert data — such as xts’s to.period — it limits the value of the function, as the returned object is missing much of what may have been a factor in the original class consideration.

One of the most important additions the new xts class makes to the R user’s workflow doesn’t use xts at all, at least not explicitly. By converting data to xts inside a function, the function developer is guaranteed to have to only manage a single class of objects. It becomes unecessary to write specific methods to handle different data. While many functions do have methods to accommodate different classes, most do not. Before xts, the chartSeries function in the quantmod package[6] was only able to handle zoo objects well. Work had been done to allow for timeSeries objects to be used as well, but many issues were still being worked out. With xts now used internally, it is possible to use any of R’s time-series classes. Simultaneously saving development time and reducing the learning/using curve for the end user. The function now simply handles whatever time-series object it receives exactly as the user expects — without complaint. More details, as well as examples of incorporating xts into functions will be covered later in this document.

While it may seem that xts is primarily a tool to help make existing R code more user-friendly, the opportunity to add exciting (to software people) new functionality could not be passed up. To this end, xts offers the user the ability to add custom attributes to any object — during its construction or at any time thereafter. Additionally, by requiring that the index attribute be derived from one of R’s existing time-based classes, xts methods can make assumptions, while subsetting by time or date, that allow for much cleaner and accurate data manipulation.
The remainder of this introduction will examine what an xts object consists of and its basic usage, explain how developing with xts can save package development time, and finally will demonstrate how to extend the class - informally and formally.
2 The structure of xts

To understand a bit more of what an xts object can do, it may be beneficial to know what an xts object is. This section is intended to provide a quick overview of the basics of the class, as well as what features make it unique.

2.1 It’s a zoo in here

At the core of an xts object is a zoo object from the package of the same name. Simplified, this class contains an array of values comprising your data (often in matrix form) and an index attribute to provide information about the data’s ordering. Most of the details surrounding zoo objects apply equally to xts. As it would be redundant to simply retell the excellent introductory zoo vignette, the reader is advised to read, absorb, and re-read that documentation to best understand the power of this class. The authors of the xts package recognize that zoo’s strength comes from its simplicity of use, as well as its overall flexibility. What motivated the xts extension was a desire to have even more flexibility, while imposing reasonable constraints to make this class into a true time-based one.

2.2 xts modifications

Objects of class xts differ from objects of class zoo in three key ways: the use of formal time-based classes for indexing, internal xts properties, and perhaps most uniquely — user-added attributes.

True time-based indexes

To allow for functions that make use of xts objects as a general time-series object - it was necessary to impose a simple rule on the class. The index of each xts object must be of a known and supported time or date class. At present this includes any one of the following - Date, POSIXct, chron, yearmon, yearqtr, or timeDate. The relative merits of each are left to the judgement of the user, though the first three are expected to be sufficient for most applications.

Internal attributes: .CLASS, .rownames, etc.

In order for one major feature of the xts class to be possible - the conversion and re-conversion of classes to and from xts - certain elements must be preserved within the converted object. These are for internal use, and as such require little further explanation in an introductory document. Interested readers are invited to examine the source as well as read the developer documentation.

xtsAttributes

This is what makes the xts class an extensible time-series class. Arbitrary attributes may be assigned and removed from the object without causing issues
with the data’s display or otherwise. Additionally this is where other class specific attributes (e.g. FinCenter from timeSeries) are stored during conversion to an xts object so they may be restored with reclass.
3 Using the xts package

Just what is required to start using xts? Nothing more than a simple conversion of your current time-series data with as.xts, or the creation of a new object with the xts constructor.

3.1 Creating data objects: as.xts and xts

There are two equally valid mechanisms to create an xts object - coerce a supported time-series class to xts with a call to as.xts or create a new object from scratch with xts.

Converting your existing time-series data: as.xts

If you are already comfortable using a particular time-series class in R, you can still access the functionality of xts by converting your current objects.

Presently it is possible to convert all the major time-series like classes in R to xts. This list includes objects of class: matrix, data.frame, ts, zoo, irts, and timeSeries. The new object will maintain all the necessary information needed to reclass this object back to its original class if that is desired. Most classes after re-conversion will be identical to similar modifications on the original object, even after sub-setting or other changes while an xts object.

```r
> require(xts)
> data(sample_matrix)
> class(sample_matrix)

[1] "matrix"

> str(sample_matrix)

num [1:180, 1:4] 50 50.2 50.4 50.4 50.2 ...
- attr(*, "dimnames")=List of 2
  ..$ : chr [1:180] "2007-01-02" "2007-01-03" "2007-01-04" "2007-01-05" ...
  ..$ : chr [1:4] "Open" "High" "Low" "Close"

> matrix_xts <- as.xts(sample_matrix, dateFormat='Date')
> str(matrix_xts)

An 'xts' object on 2007-01-02/2007-06-30 containing:
  Data: num [1:180, 1:4] 50 50.2 50.4 50.4 50.2 ...
  - attr(*, "dimnames")=List of 2
    ..$: NULL
    ..$: chr [1:4] "Open" "High" "Low" "Close"
Indexed by objects of class: [Date] TZ: UTC
xts Attributes:
  NULL
```
> df_xts <- as.xts(as.data.frame(sample_matrix),
+     important='very important info!')
> str(df_xts)
An ‘xts’ object on 2007-01-02/2007-06-30 containing:
  Data: num [1:180, 1:4] 50 50.2 50.4 50.4 50.2 ... 
- attr(*, "dimnames")=List of 2
  ..$: NULL
  ..$: chr [1:4] "Open" "High" "Low" "Close"
Indexed by objects of class: [POSIXct, POSIXt] TZ: 
xts Attributes:
List of 1
$ important: chr "very important info!"

A few comments about the above. as.xts takes different arguments, depending on the original object to be converted. Some classes do not contain enough information to infer a time-date class. If that is the case, POSIXct is used by default. This is the case with both matrix and data.frame objects. In the preceding examples we first requested that the new date format be of type 'Date'. The second example was left to the default xts method with a custom attribute added.

Creating new data: the xts constructor

Data objects can also be constructed directly from raw data with the xts constructor function, in essentially the same way a zoo object is created with the exception that at present there is no equivalent zooreg class.

> xts(1:10, Sys.Date()+1:10)

    [,1]
2020-01-15  1
2020-01-16  2
2020-01-17  3
2020-01-18  4
2020-01-19  5
2020-01-20  6
2020-01-21  7
2020-01-22  8
2020-01-23  9
2020-01-24 10

3.2 xts methods

There is a full complement of standard methods to make use of the features present in xts objects. The generic methods currently extended to xts include
“[”, `cbind`, `rbind`, `c`, `str`, `Ops`, `print`, `na.omit`, `time`, `index`, `plot` and `core-data`. In addition, most methods that can accept zoo or matrix objects will simply work as expected.

A quick tour of some of the methods leveraged by `xts` will be presented here, including subsetting via “[“, indexing objects with `tclass` and `convertIndex`, and a quick look at plotting `xts` objects with the `plot` function.

**Subsetting**

The most noticeable difference in the behavior of `xts` objects will be apparent in the use of the “[” operator. Using special notation, one can use date-like strings to extract data based on the time-index. Using increasing levels of time-detail, it is possible to subset the object by year, week, days - or even seconds.

The `i` (row) argument to the subset operator “[“, in addition to accepting numeric values for indexing, can also be a character string, a time-based object, or a vector of either. The format must left-specified with respect to the standard ISO:8601 time format — “CCYY-MM-DD HH:MM:SS”[4]. This means that for one to extract a particular month, it is necessary to fully specify the year as well. To identify a particular hour, say all observations in the eighth hour on January 1, 2007, one would likewise need to include the full year, month and day - e.g. “2007-01-01 08”.

It is also possible to explicitly request a range of times via this index-based subsetting, using the ISO-recommended “/” as the range separator. The basic form is “from/to”, where both `from` and `to` are optional. If either side is missing, it is interpreted as a request to retrieve data from the beginning, or through the end of the data object.

Another benefit to this method is that exact starting and ending times need not match the underlying data - the nearest available observation will be returned that is within the requested time period.

The following example shows how to extract the entire month of March 2007 - without having to manually identify the index positions or match the underlying index type. The results have been abbreviated to save space.

```r
> matrix_xts[‘2007-03’]
  Open    High    Low    Close
2007-03-01 50.81620 50.81620 50.56451 50.57075
2007-03-02 50.60980 50.72061 50.50808 50.61559
2007-03-03 50.73241 50.73241 50.40929 50.41033
2007-03-04 50.39273 50.40881 50.24922 50.32636
2007-03-05 50.26501 50.34050 50.26501 50.29567
...```

Now extract all the data from the beginning through January 7, 2007.

```r
> matrix_xts[‘/2007-01-07’]
```
Additional xts tools providing subsetting are the \texttt{first} and \texttt{last} functions. In the spirit of head and tail from the \texttt{utils} recommended package, they allow for string based subsetting, without forcing the user to conform to the specifics of the time index, similar in usage to the \texttt{by} arguments of \texttt{aggregate.zoo} and \texttt{seq.POSIXt}.

Here is the first 1 week of the data

\begin{verbatim}
> first(matrix_xts, '1 week')
\end{verbatim}

\begin{verbatim}
Open  High  Low  Close
2007-01-02 50.03978 50.11778 49.95041 50.11778
2007-01-03 50.23050 50.42188 50.23050 50.39767
2007-01-04 50.42096 50.42096 50.26414 50.33236
2007-01-05 50.37347 50.37347 50.22103 50.33459
2007-01-06 50.24433 50.24433 50.11121 50.18112
2007-01-07 50.13211 50.21561 49.99185 49.99185
\end{verbatim}

...and here is the first 3 days of the last week of the data.

\begin{verbatim}
> first(last(matrix_xts, '1 week'), '3 days')
\end{verbatim}

\begin{verbatim}
Open  High  Low  Close
2007-06-25 47.20471 47.42772 47.13405 47.42772
2007-06-26 47.44300 47.61611 47.44300 47.61611
2007-06-27 47.62323 47.71673 47.60015 47.62769
\end{verbatim}

Indexing

While the subsetting ability of the above makes exactly \textit{which} time-based class you choose for your index a bit less relevant, it is none-the-less a factor that is beneficial to have control over.

To that end, \texttt{xts} provides facilities for indexing based on any of the current time-based classes. These include \texttt{Date}, \texttt{POSIXct}, \texttt{chron}, \texttt{yearmon}, \texttt{yearqtr}, and \texttt{timeDate}. The index itself may be accessed via the \texttt{zoo} generics extended to \texttt{xts} — \texttt{index} and the replacement function \texttt{index<-}.

It is also possible to directly query and set the index class of an \texttt{xts} object by using the respective functions \texttt{tclass} and \texttt{tclass<-}. Temporary conversion, resulting in a new object with the requested index class, can be accomplished via the \texttt{convertIndex} function.
> tclass(matrix_xts)
[1] "Date"

> tclass(convertIndex(matrix_xts,'POSIXct'))
[1] "POSIXct" "POSIXt"
Plotting

The use of time-based indexes within xts allows for assumptions to be made regarding the x-axis of plots. The plot method makes use of the xts function axTicksByTime, which heuristically identifies suitable tickmark locations for printing given a time-based object.

When axTickByTime is called with its ticks.on argument set to “auto”, the result is a vector of suitably chosen tickmark locations. One can also specify the specific points to use by passing a character string to the argument indicating which time period to create tickmarks on.

```r
> axTicksByTime(matrix_xts[,1], ticks.on='months')
```

```r
Jan 02
07 Feb 01
07 Mar 01
07 Apr 01
07 May 01
07 Jun 01
07
1 31 59 90 120 151
Jun 30
07
180
```

A simple example of the plotting functionality offered by this labelling can be seen here:

```r
> plot(matrix_xts[,1],major.ticks='months',minor.ticks=FALSE,main=NULL,col=3)
```

3.3 Restoring the original class - reclass & Reclass

By now you may be interested in some of the xts functionality presented, and wondering how to incorporate it into a current workflow — but not yet ready to commit to using it exclusively.

If it is desirable to only use the subsetting tools for instance, a quick conversion to xts via as.xts will allow full access to the above subsetting tools. When it is then necessary to continue your analysis using the original class, it is as simple as calling the function reclass to return the object to its original class.
(Re)converting classes manually: reclass

> # using xts-style subsetting doesn't work on non-xts objects
> sample_matrix['2007-06']

[1] NA

> # convert to xts to use time-based subsetting
> str(as.xts(sample_matrix)['2007-06'])

An 'xts' object on 2007-06-01/2007-06-30 containing:
  Data: num [1:30, 1:4] 47.7 47.6 47.7 47.5 47.4 ...
  - attr(*, "dimnames")=List of 2
    ..$: NULL
    ..$: chr [1:4] "Open" "High" "Low" "Close"
Indexed by objects of class: [POSIXct,POSIXt] TZ:
  xts Attributes:
    NULL

> # reclass to get to original class back
> str(reclass(as.xts(sample_matrix)['2007-06']))

An 'xts' object on 2007-06-01/2007-06-30 containing:
  Data: num [1:30, 1:4] 47.7 47.6 47.7 47.5 47.4 ...
  - attr(*, "dimnames")=List of 2
    ..$: NULL
    ..$: chr [1:4] "Open" "High" "Low" "Close"
Indexed by objects of class: [POSIXct,POSIXt] TZ:
  xts Attributes:
    NULL

This differs dramatically from the standard as.***** conversion though. Internally, key attributes of your original data object are preserved and adjusted to assure that the process introduces no changes other than those requested. Think of it as a smart as.

Behind the scenes, reclass has enormous value in functions that convert all incoming data to xts for simplified processing. Often it is necessary to return an object back to the user in the class he is expecting — following the principal of least surprise. It is in these circumstances where reclass can turn hours of tedious development into mere minutes per function. More details on the details of using this functionality for developers will be covered in section 4, Developing with xts.

A user friendly interface of this reclass functionality, though implicit, is available in the Reclass function. It’s purpose is to make it easy to preserve an object’s attributes after calling a function that is not programmed to be aware of your particular class.
Letting xts handle the details: Reclass

If the function you require does not make use of reclass internally, it may still be possible to let xts convert and reconver your time-based object for you. The caveat here is that the object returned:

- must be of the same length as the first argument to the function.
- intended to be coerced back to the class of the first argument

Simply wrapping the function that meets these criteria in Reclass will result in an attempt to coerce the returned output of the function.

```
> z <- zoo(1:10,Sys.Date()+1:10)
> # filter converts to a ts object - and loses the zoo class
> (zf <- filter(z, 0.2))

Time Series:
Start = 18276
End = 18285
Frequency = 1
[1] 0.2 0.4 0.6 0.8 1.0 1.2 1.4 1.6 1.8 2.0

> class(zf)
[1] "ts"

> # using Reclass, the zoo class is preserved
> (zf <- Reclass(filter(z, 0.2)))

2020-01-15 2020-01-16 2020-01-17 2020-01-18 2020-01-19 2020-01-20 2020-01-21
 0.2 0.4 0.6 0.8 1.0 1.2 1.4
2020-01-22 2020-01-23 2020-01-24
 1.6 1.8 2.0

> class(zf)
[1] "zoo"
```

The Reclass function is still a bit experimental, and will certainly improve in time, but for now provides at least an alternative option to maintain your object’s class and attributes when the function you require can’t on its own.

### 3.4 Additional time-based tools

In addition to the core xts tools covered above, there are more functions that are included in xts to make the process of dealing with time-series data easier. Some of these have been moved from the package quantmod to xts to make it easier to use them within other applications.
Calculate periodicity

The periodicity function provides a quick summary as to the underlying periodicity of most time-series like objects. Primarily a wrapper to difftime it provides a quick and concise summary of your data.

>`periodicity(matrix_xts)`

Daily periodicity from 2007-01-02 to 2007-06-30

Find endpoints by time

Another common issue with time-series data is identifying the endpoints with respect to time. Often it is necessary to break data into hourly or monthly intervals to calculate some statistic. A simple call to endpoints offers a quick vector of values suitable for subsetting a dataset by. Note that the first element it zero, which is used to delineate the end.

>`endpoints(matrix_xts,on='months')`

[1] 0 30 58 89 119 150 180

>`endpoints(matrix_xts,on='weeks')`

[1] 0 6 13 20 27 34 41 48 55 62 69 76 83 90 97 104 111 118 125 132 139 146 153 160 167 174 180

Change periodicity

One of the most ubiquitous type of data in finance is OHLC data (Open-High-Low-Close). Often is is necessary to change the periodicity of this data to something coarser - e.g. take daily data and aggregate to weekly or monthly. With to.period and related wrapper functions it is a simple proposition.

>`to.period(matrix_xts,'months')`

<table>
<thead>
<tr>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>2007-01-31</td>
</tr>
<tr>
<td>2007-02-28</td>
</tr>
<tr>
<td>2007-03-31</td>
</tr>
<tr>
<td>2007-04-30</td>
</tr>
<tr>
<td>2007-05-31</td>
</tr>
<tr>
<td>2007-06-30</td>
</tr>
</tbody>
</table>

>`periodicity(to.period(matrix_xts,'months'))`

Monthly periodicity from 2007-01-31 to 2007-06-30

>`# changing the index to something more appropriate`

>`to.monthly(matrix_xts)`

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Jan</td>
<td>50.03978</td>
<td>50.77336</td>
<td>49.76308</td>
<td>50.22578</td>
<td>50.22448</td>
<td>50.77091</td>
</tr>
<tr>
<td>Feb</td>
<td>50.22448</td>
<td>51.32342</td>
<td>50.19101</td>
<td>50.77091</td>
<td>48.97490</td>
<td>50.77091</td>
</tr>
<tr>
<td>Mar</td>
<td>50.81620</td>
<td>50.81620</td>
<td>48.23648</td>
<td>48.97490</td>
<td>49.33780</td>
<td>49.33780</td>
</tr>
<tr>
<td>Apr</td>
<td>48.94407</td>
<td>50.33781</td>
<td>48.80962</td>
<td>49.33780</td>
<td>47.73780</td>
<td>47.73780</td>
</tr>
<tr>
<td>May</td>
<td>49.34572</td>
<td>49.69097</td>
<td>47.51796</td>
<td>47.73780</td>
<td>47.73780</td>
<td>47.73780</td>
</tr>
<tr>
<td>Jun</td>
<td>47.74432</td>
<td>47.94127</td>
<td>47.09144</td>
<td>47.76719</td>
<td>47.76719</td>
<td>47.76719</td>
</tr>
</tbody>
</table>

The `to.monthly` wrapper automatically requests that the returned object have an index/rownames using the `yearmon` class. With the `indexAt` argument it is possible to align most series returned to the end of the period, the beginning of the period, or the first or last observation of the period — even converting to something like `yearmon` is supported. The online documentation provides more details as to additional arguments.

**Periodically apply a function**

Often it is desirable to be able to calculate a particular statistic, or evaluate a function, over a set of non-overlapping time periods. With the `period.apply` family of functions it is quite simple.

The following examples illustrate a simple application of the `max` function to our example data.

```r
> # the general function, internally calls sapply
> period.apply(matrix_xts[,4],INDEX=endpoints(matrix_xts),FUN=max)

Close
2007-01-31 50.67835
2007-02-28 51.17899
2007-03-31 50.61559
2007-04-30 50.32556
2007-05-31 49.58677
2007-06-30 47.76719

> # same result as above, just a monthly interface
> apply.monthly(matrix_xts[,4],FUN=max)

Close
2007-01-31 50.67835
2007-02-28 51.17899
2007-03-31 50.61559
2007-04-30 50.32556
2007-05-31 49.58677
2007-06-30 47.76719

> # using one of the optimized functions - about 4x faster
> period.max(matrix_xts[,4], endpoints(matrix_xts))
```
In addition to `apply.monthly`, there are wrappers to other common time frames including: `apply.daily`, `apply.weekly`, `apply.quarterly`, and `apply.yearly`. Current optimized functions include `period.max`, `period.min`, `period.sum`, and `period.prod`. 

<table>
<thead>
<tr>
<th>Date</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007-01-31</td>
<td>50.67835</td>
</tr>
<tr>
<td>2007-02-28</td>
<td>51.17899</td>
</tr>
<tr>
<td>2007-03-31</td>
<td>50.61559</td>
</tr>
<tr>
<td>2007-04-30</td>
<td>50.32556</td>
</tr>
<tr>
<td>2007-05-31</td>
<td>49.58677</td>
</tr>
<tr>
<td>2007-06-30</td>
<td>47.76719</td>
</tr>
</tbody>
</table>
4 Developing with xts

While the tools available to the xts user are quite useful, possibly greater utility comes from using xts internally as a developer. Bypassing traditional S3/S4 method dispatch and custom if-else constructs to handle different time-based classes, xts not only makes it easy to handle all supported classes in one consistent manner, it also allows the whole process to be invisible to the function user.

4.1 One function for all classes: try.xts

With the proliferation of data classes in R, it can be tedious, if not entirely impractical, to manage interfaces to all classes.

Not only does trying to handle every possible class present non-trivial design issues, the developer is also forced to learn and understand the nuances of up to eight or more classes. For each of these classes it is then necessary to write and manage corresponding methods for each case.

At best, this reduces the time available to devote to core function functionality — at worst is a prime opportunity to introduce errors that inevitably come from this massive increase in code.

The solution to this issue is to use one class internally within your package, or more generally your entire workflow. This can be accomplished in one of two ways: force your users to adopt the convention you do, or allow for multiple object classes by relying on internal code to convert to one consistent type.

Using the second approach offers the most end-user flexibility, as class conversions are no longer required simply to make use of package functionality. The user’s own workflow need not be interrupted with unproductive and potentially error-prone conversions and reconversions.

Using the functionality of try.xts and reclass offered by the xts package allows the developer an opportunity to cleanly, and reliably, manage data with the least amount of code, and the least number of artificial end-user restrictions.

An example from the xts package illustrates just how simple this can be.

```r
> period.apply

function (x, INDEX, FUN, ...) {
  x <- try.xts(x, error = FALSE)
  FUN <- match.fun(FUN)
  if (!isOrdered(INDEX)) {
    INDEX <- sort(unique(INDEX))
  }
  if (INDEX[1] != 0) {
    INDEX <- c(0, INDEX)
  }
  if (last(INDEX) != NROW(x)) {

```
INDEX <- c(INDEX, NROW(x))
}
xx <- sapply(1:(length(INDEX) - 1), function(y) {
  FUN(x[(INDEX[y] + 1):INDEX[y + 1]], ...)
})
if (is.vector(xx))
  xx <- t(xx)
xx <- t(xx)
if (is.null(colnames(xx)) && NCOL(x) == NCOL(xx))
  colnames(xx) <- colnames(x)
reclass(xx, x[INDEX])
}
<bytecode: 0x55d6dc10dbf8>
<environment: namespace:xts>

Some explanation of the above code is needed. The try.xts function takes three arguments, the first is the object that the developer is trying to convert, the second ... is any additional arguments to the as.xts constructor that is called internally (ignore this for the most part — though it should be noted that this is an R dots argument ...), and the third is a what the result of an error should be.

Of the three, error is probably the most useful from a design standpoint. Some functions may not be able to deal with data that isn’t time-based. Simple numerical vectors might not contain enough information to be of any use. The error argument lets the developer decide if the function should be halted at this point, or continue onward. If a logical value, the result is handled by R’s standard error mechanism during the try-catch block of code internal to try.xts. If error is a character string, it is returned to the standard output as the message. This allows for diagnostic messages to be fine tuned to your particular application.

The result of this call, if successful (or if error=FALSE) is an object that may be of class xts. If your function can handle either numeric data or time-based input, you can branch code here for cases you expect. If your code has been written to be more general at this point, you can simply continue with your calculations, the originally converted object will contain the information that will be required to reclass it at the end.

A note of importance here: if you are planning on returning an object that is of the original class, it is important to not modify the originally coverted object - in this case that would be the x result of the try.xts call. You will notice that the function’s result is assigned to xx so as not to impact the original converted function. If this is not possible, it is recommended to copy the object first to preserve an untouched copy for use in the reclass function.

Which leads to the second part of the process of developing with xts.
4.2 Returning the original class: reclass

The reclass function takes the object you are expecting to return to your user (the result of all your calculations) and optionally an xts object that was the result of the original try.xts call.

It is important to stress that the match.to object must be an untouched object returned from the try.xts call. The only exception here is when the resultant data has changed dimension — as is the case in the period.apply example. As reclass will try and convert the first argument to the original class of the second (the original class passed to the function), it must have the same general row dimension of the original.

A final note on using reclass. If the match.to argument is left off, the conversion will only be attempted if the object is of class xts and has a CLASS attribute that is not NULL, else the object is simply returned. Essentially if the object meant to be reconverted is already of in the form needed by the individual reclass methods, generally nothing more needs to be done by the developer.

In many cases your function does not need to return an object that is expected to be used in the same context as the original. This would be the case for functions that summarize an object, or perform some statistical analysis.

For functions that do not need the reclass functionality, a simple use of try.xts at the beginning of the function is all that is needed to make use of this single-interface tool within xts.

Further examples can be found in the xts functions periodicity and endpoints (no use of reclass), and to.period (returns an object of the original's class). The package quantmod also utilizes the try.xts functionality in its chartSeries function — allowing financial charts for all time-based classes.

Forthcoming developer documentation will examine the functions highlighted above, as well go into more detail on exceptional cases and requirements.
5 Customizing and Extending xts

As extensible is in the name of the package, it is only logical that it can be extended. The two obvious mechanisms to make xts match the individual needs of a diverse user base is the introduction of custom attributes, and the idea of subclassing the entire xts class.

5.1 xtsAttributes

What makes an R attribute an xtsAttribute? Beyond the semantics, xtsAttributes are designed to persist once attached to an object, as well as not get in the way of other object functionality. All xtsAttributes are indeed R attributes, though the same cannot be said of the reverse — all R attributes are not xtsAttributes!

Attaching arbitrary attributes to most (all?) classes other than xts will cause the attribute to be displayed during most calls that print the object. While this isn’t necessarily devastating, it is often time unsightly, and sometimes even confusing to the end user (this may depend on the quality your users).

xts offers the developer and end-user the opportunity to attach attributes with a few different mechanisms - and all will be suppressed from normal view, unless specifically called upon.

What makes an xtsAttribute special is that it is principally a mechanism to store and view meta-data, that is, attributes that would be seen with a call to R’s attributes.

```r
> str(attributes(matrix_xts))
List of 4
$ dim : int [1:2] 180 4
$ dimnames:List of 2
..$ : NULL
..$ : chr [1:4] "Open" "High" "Low" "Close"
$ index : num [1:180] 1.17e+09 1.17e+09 1.17e+09 1.17e+09 1.17e+09 ...
..- attr(*, "tzone")= chr "UTC"
..- attr(*, "tclass")= chr "Date"
$ class : chr [1:2] "xts" "zoo"

> str(xtsAttributes(matrix_xts))
NULL

> # attach some attributes
> xtsAttributes(matrix_xts) <- list(myattr="my meta comment")
> attr(matrix_xts, 'another.item') <- "one more thing..."
> str(attributes(matrix_xts))
List of 6
$ dim : int [1:2] 180 4
```
$ dimnames : List of 2
  ..$: NULL
  ..$: chr [1:4] "Open" "High" "Low" "Close"

$ index : num [1:180] 1.17e+09 1.17e+09 1.17e+09 1.17e+09 ...
  ..- attr(*, "tzone")= chr "UTC"
  ..- attr(*, "tclass")= chr "Date"

$ class : chr [1:2] "xts" "zoo"

$ myattr : chr "my meta comment"
$ another.item: chr "one more thing..."

> str(xtsAttributes(matrix_xts))

List of 2
  $ myattr : chr "my meta comment"
  $ another.item: chr "one more thing..."

In general - the only attributes that should be handled directly by the user
(without the assistance of xts functions) are ones returned by xtsAttributes.
The additional attributes seen in the attributes example are for internal R
and xts use, and if you expect unbroken code, should be left alone.

5.2 Subclassing xts

Subclassing xts is as simple as extending any other S3 class in R. Simply include
the full class of the xts system in your new class.

> xtssubclass <- structure(matrix_xts, class=c("xts2", "xts", "zoo"))

> class(xtssubclass)

[1] "xts2" "xts" "zoo"

This will allow the user to override methods of xts and zoo, while still allowing
for backward compatibility with all the tools of xts and zoo, much the way
xts benefits from extending zoo.

6 Conclusion

The xts package offers both R developers and R users an extensive set of time-
aware tools for use in time-based applications. By extending the zoo class,
xts leverages an excellent infrastructure tool into a true time-based class. This
simple requirement for time-based indexing allows for code to make assumptions
about the object’s purpose, and facilitates a great number of useful utilities —
such as time-based subsetting.

Additionally, by embedding knowledge of the currently used time-based
classes available in R, xts can offer the developer and end-user a single interface
mechanism to make internal class decisions user-driven. This affords developers
an opportunity to design applications for their intended purposes, while freeing up time previously used to manage the data structures.

Future development of xts will focus on integrating xts into more external packages, as well as additional useful additions to the time-based utilities currently available within the package. An effort to provide external disk and memory-based data access will also be examined for potential inclusion or extension.

References


