

interpret as localtime

interpret as utc

```
from datetime import datetime
# called a 'naive' object: no timezone info
a_datetime.replace(tzinfo=a_timezone)
# (becomes timezone-aware; not in diagram)
a_tz_aware_datetime.astimezone(a_timezone)
# (change timezones once timezone-aware)
a_datetime.strftime(a_format_str)
```

