Dates, Currencies...

Format Price

CGFloat price = ...

[NSString stringWithFormat:@"\$%.0f", price]

Format Price

CGFloat price = ...

[NSString stringWithFormat:@"\$%.0f", price]

Format Price

```
CGFloat price = ...
NSString* currency = @"USD";
NSNumberFormatter* amountFormatter =
  [[NSNumberFormatter alloc] init];
[amountFormatter setNumberStyle:
  NSNumberFormatterCurrencyStyle];
amountFormatter.currencyCode = currency;
```

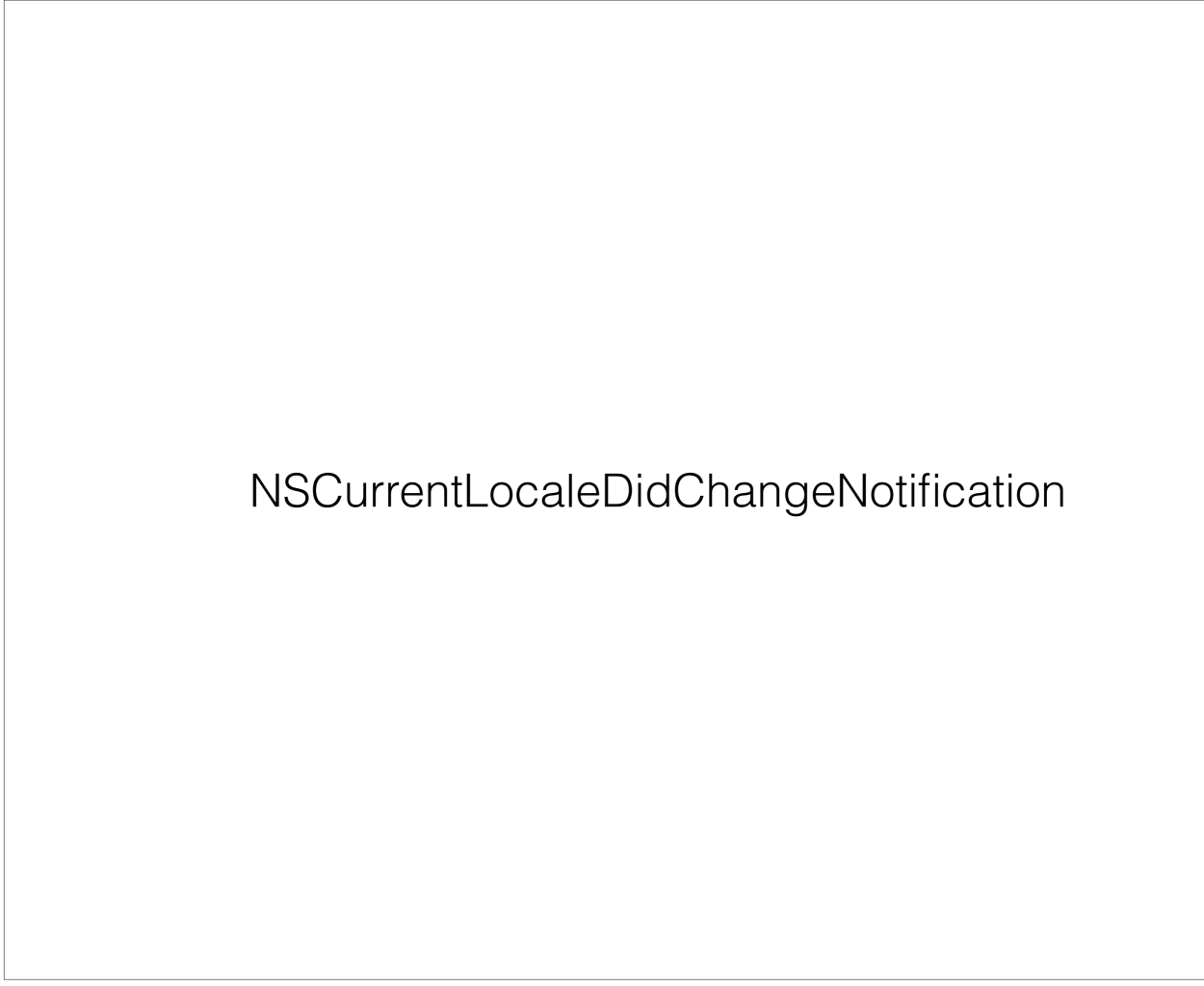
[amountFormatter stringFromNumber:self];

NSString* formattedPrince =

Result

CZ: 100,00 US\$

US: \$100.00



Parse Date from Twitter

```
NSDateFormatter *df = [[NSDateFormatter alloc] init];
```

[df setDateFormat:@"eee MMM dd HH:mm:ss ZZZZ yyyy"];

```
[df setLocale:[[NSLocale alloc] initWithLocaleIdentifier:@"en_US"]];
```

NSDate* date = [df dateFromString:value];

Difference Between Dates

```
NSCalendar *calendar = [NSCalendar currentCalendar];
NSDateComponents *difference = [calendar
components:NSSecondCalendarUnit|
NSMinuteCalendarUnit
fromDate:date toDate:[NSDate date] options:0];
```