

Q: I like to use strong typing in my applications but this sometimes causes problems. For example, take **Bagel.h**

```
#import <objc/Object.h>
#import "Mold.h"

@interface Bagel:Object
{
    Mold *someMold;
}
@end
```

and **Mold.h**

```
#import <objc/Object.h>
#import "Bagel.h"

@interface Mold:Object
{
    Bagel *aBagel;
}
@end
```

The compiler doesn't like the circular reference my strong typing causes. What can I do?

A: There's no elegant way to avoid this problem. Modifying **Mold.h** to look like the following removes the problem:

```
#import <objc/Object.h>
#import "Bagel.h"

@interface Mold : Object
{
    struct Bagel *aBagel;
}
@end
```

Valid for 1.0, 2.0, 3.0

QA516