

## **The System Object Model (SOM): A Technology for Language Independent Objects**

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### **What will be covered**

- **SOM Overview - Goals and Architecture**
- **Examples of SOM classes**
- **Comparison to existing technology**
- **Summary**
- **References**

### **SOM Overview**

**SOM is a technology for packaging object-oriented class libraries.**

#### **SOM Design Goals:**

- **Language Neutral**
- **State of the Art Object-Oriented Capability**
- **Support for Industrial Strength Class Libraries**

### **Who Needs SOM?**

#### **You Need SOM If...**

- **Your business is creating Class Libraries OR**
- **Your applications make use of other people's Class Libraries (e.g. the WPS)**

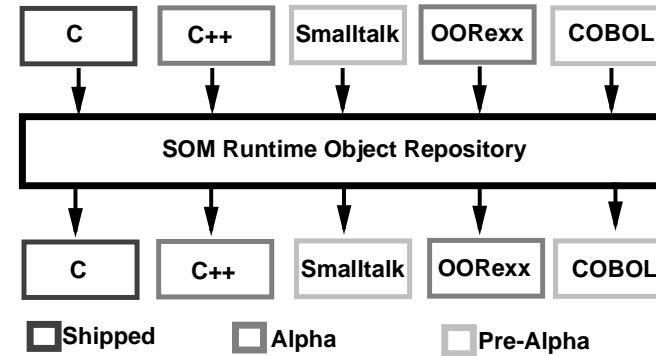
#### **You Do Not Need SOM If...**

- **Your business is creating standalone applications AND**
- **You are not using SOM packaged libraries.**

## SOM and the Workplace Shell

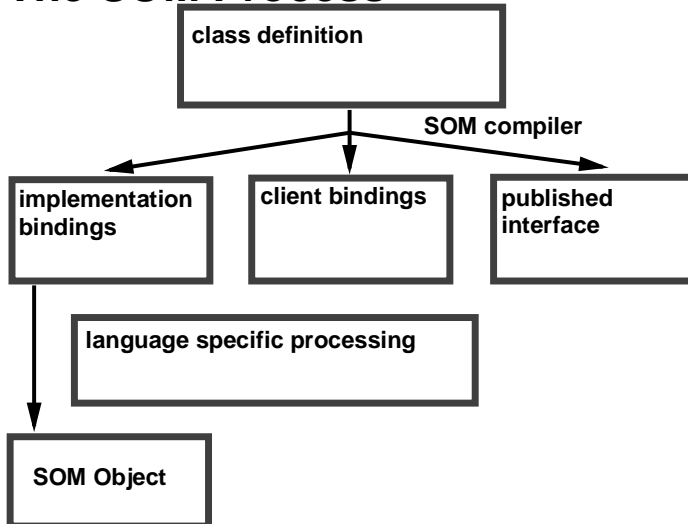
- The Workplace Shell is the first commercially available Class Library Packaged with SOM
- SOM is the packaging technology
- The Workplace Shell is the Class Library
- SOM is the tool you will use to modify the Workplace Shell Class Library

## SOM Architecture

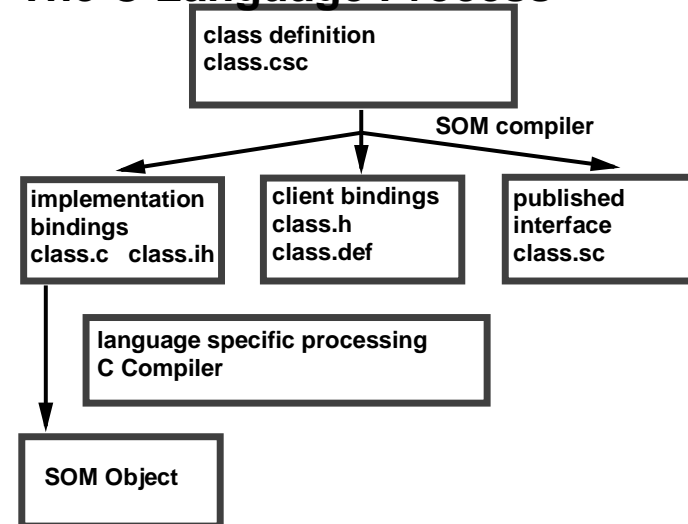


**SOM enhances existing languages  
SOM does not replace existing languages**

## The SOM Process



## The C Language Process



## A Programming Example -The C Bindings

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### Definition of a Class

- A relationship between a data template and a set of behaviors

### Example of a class

- The animal class

### What is an animal?

- an animal has a name
- an animal eats some kind of food
- an animal can tell you about itself

## Defining the class animal

---

```
#include <somobj.sc>
class: animal;
parent: SOMObject;
data:
    char name[100];
    char food[100];
```

## Defining the class animal

---

### methods:

```
void setName(char *newName);
char *getName();
void setFood(char *newFood);
char *getFood();
void print();
```

## SOM compiler creates a method template file...

---

```
#define animal_Class_Source
#include "animal.ih"
#include <string.h>
#include <stdio.h>

#undef SOM_CurrentClass
#define SOM_CurrentClass \
    animalCClassData.parentMtab
```

### SOM compiler creates a method template file...

```
static void setName(animal *somSelf,
    char *newName)
{
    animal Data
    *somThis=animalGetData(somSelf);
    animalMethodDebug("animal",
        "setName");
}
```

### SOM compiler creates a method template file...

```
static char *getName(animal *somSelf)
{
    animalData
    *somThis=animalGetData(somSelf);
    animalMethodDebug("animal",
        "getName");
}
/* etc. */
```

### ...which you fill in:

```
static void setName(animal *somSelf,
    char *newName)
{
    animalData
    *somThis=animalGetData(somSelf);
    animalMethodDebug("animal",
        "setName");
    strcpy(_name, newName);
}
```

### ...which you fill in:

```
static char *getName(animal *somSelf)
{
    animalData
    *somThis=animalGetData(somSelf);
    animalMethodDebug("animal",
        "getName");
    return _name;
}
```

**...which you fill in:**

```
static void print (animal *somSelf)
{
    animalData
    *somThis=animalGetData(somSelf);
    animalMethodDebug("animal",
    "print");
    printf("My name is: %s\n",
    _getName(somSelf));
    printf("My favorite food is: %s\n",
    _getFood(somSelf));
}
```

**The animal client**

```
#include "animal.h"
int main()
{
    animal *pooh;
    animal *bugs;

    pooh=animalNew();
    bugs=animalNew();

    _setName (pooh, "Pooh Bear");
    _setName (bugs, "Bugs Bunny");
```

**The animal client**

```
_setFood(pooh, "Honey");
_setFood(bugs, "Carrots");

_print(pooh);
_print(bugs);

return 0;
}
```

**Program output:**

```
My name is: Pooh Bear
My favorite food is: Honey
My name is: Bugs Bunny
My favorite food is: Carrots
```

## Inheritance (Class Derivation)

We have an animal class. Objects of type animal can

- be assigned a name
- be assigned a food

Consider writing a dog class. Objects of type dog can

- be assigned a name
- be assigned a food
- make a noise

We can derive a new class, dog, from an existing class, animal

## Implementation of dog class

**dog.csc:**

```
#include "animal.sc"
class: dog;
parent: animal;
methods:
    void bark();
```

## Implementation of dog class

**dog.c:**

```
static void bark (dog *somSelf)
{
    dogMethodDebug("dog","bark");
    printf("Unknown dog noise\n");
}
```

## Client Code

```
#include "animal.h"
#include "dog.h"

int main ()
{
    animal *pooh;
    dog *snoobie;

    pooh = animalNew ();
    snoobie = dogNew ();
```

## Client Code

```
_setName(pooh, "Pooh Bear");  
_setName(snoobie, "Snoobie");  
  
_setFood(pooh, "Honey");  
_setFood(snoobie, "Dog Food");  
  
_print(pooh);  
_print(snoobie);  
_bark(snoobie);  
  
return 0; }
```

## Client Output

```
My name is: Pooh Bear  
My favorite food is: Honey  
My name is: Snoobie  
My favorite food is: Dog Food  
Unknown dog noise
```

## Polymorphism

- animal **defines** getName(), setName(), getFood(), setFood(), print()
- dog **is derived from** animal, and **adds one new method**, bark()
- littleDog and bigDog **are both derived from** dog, and **override the bark() method**

## bdog.csc

```
#include "dog.sc"  
class: bigDog, local;  
parent: dog;  
methods:  
    override bark;
```

## **bdog.c**

```
static void bark(bigDog *somSelf)
{
    bigDogMethodDebug("bigDog",
        "bark");
    printf("Woof Woof\n");
    printf("Woof Woof\n");
    printf("Woof Woof\n");
    printf("Woof Woof\n");
    printf("Woof Woof\n");
}
```

## **ldog.csc**

```
#include "dog.sc"
class: littleDog, local;
parent: dog;
methods:
    override bark;
```

## **ldog.c**

```
static void bark(littleDog *somSelf)
{
    littleDogMethodDebug("littleDog",
        "bark");
    printf("woof woof\n");
    printf("woof woof\n");
}
```

## **Client Code**

```
#include "dog.h"
#include "bdog.h"
#include "ldog.h"

int main()
{
    dog *snoopie;
    littleDog *toto;
    bigDog *lassie;
```



## Client Code

```
snoobie = dogNew();
toto = littledogNew();
lassie = bigdogNew();

_setName(snoobie, "Snoobie");
_setName(toto, "Toto");
_setName(lassie, "Lassie");

_setFood(snoobie, "Dog Food");
_setFood(toto, "LittleDog Food");
_setFood(lassie, "BigDog Food");
```

## Client Code

```
printDog(snoobie);
printDog(toto);
printDog(lassie);

return 0
}
```

## Client Code

```
void printDog(dog *thisDog)
{
    _print(thisDog);
    _bark(thisDog);
}
```

## Client Output

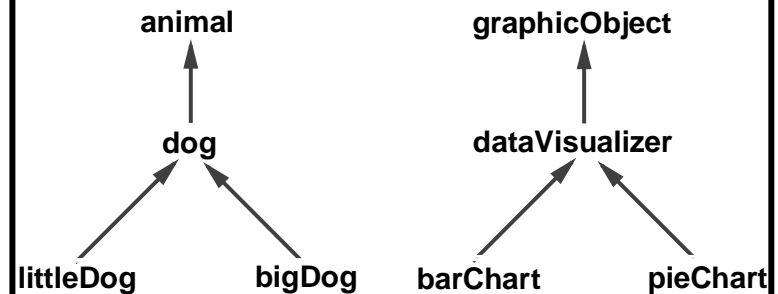
```
My name is: Snoobie
My favorite food is: Dog Food
Unknown dog noise

My name is: Toto
My favorite food is: LittleDog Food
woof woof
woof woof
```

## Client Output

My name is: Lassie  
My favorite food is: BigDog Food  
Woof Woof  
Woof Woof  
Woof Woof  
Woof Woof  
Woof Woof

## Real Class Libraries



## SOM Design Goals

- Language Neutral
- State of the Art Object-Oriented Capability
- Support for Industrial Strength Class Libraries

## SOM Design Goals

### Language Neutral

Class libraries built with SOM can be defined and implemented in one language, and be used from another language.

The class client can...

- instantiate objects
- derive new classes
- override existing methods

Even from a non-object oriented language!!

## **SOM Design Goals**

### **State of the Art Object-Oriented Capability**

#### **SOM Today:**

- C Language Bindings
- Inheritance, Polymorphism, and Encapsulation
- Class Objects
- Programmer control of method dispatching

## **SOM Design Goals**

### **State of the Art Object-Oriented Capability**

#### **SOM Development:**

- Additional Language Bindings
- Multiple Inheritance
- True separation of class and type
- Extended OMG CORBA IDL
- Standardization with other vendors
- Platform Independence (AIX,...)

## **SOM Design Goals**

### **State of the Art Object-Oriented Capability**

#### **Class Libraries in Development:**

- Persistent Objects
- Distributed Objects (Simple and Replicated)
- User Interface Frameworks

## **SOM Design Goals**

### **Support for Industrial Strength Class Libraries**

Existing technology does not support industrial grade class library products.

#### **Characteristics of industrial grade class libraries:**

- Ship without source code
- Upward binary compatibility
- Support shared libraries

## Industrial grade class libraries

### Ship without source code

A Shipped C++ Product:

```
class linkedList {
private:
    link *currentLink;
    link *headLink;
    void moveLink (link *target,link
    *object);
public:
    void setHead();
    void setTail(); ... }
```

## Industrial grade class libraries

### Ship without source code

A Shipped C++ Product:

```
void moveLink(link *target, link *object)
...
void setHead()
...
void setTail()
...
```

## Industrial grade class libraries

### Ship without source code

A Shipped SOM Product:

```
class: linkedList;
methods:
    void setHead();
    void setTail();
    ...
```

## Industrial grade class libraries

### Upward binary compatibility:

Class Library Side      Client Side  
    animal      ←      dog

Question:

If you change animal, does dog need recompiling?

Answer:

C++:    Yes

SOM:    No

## Industrial grade class libraries

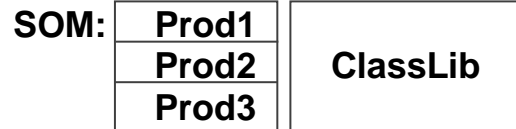
### Support shared libraries:

Prod1 from Vendor1 uses ClassLib

Prod2 from Vendor2 uses ClassLib

Prod3 from Vendor3 uses ClassLib

### Memory Usage



## Important SOM Features

	Library Producer	Library Client
Language Neutral	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
State of the Art OO	<input checked="" type="checkbox"/>	
Industrial Strength Libraries	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Ship without source	<input checked="" type="checkbox"/>	
Upward Binary Compatibility	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Shared Libraries		<input checked="" type="checkbox"/>

## References

### Introduction to SOM

- Object-Oriented Programming in OS/2 2.0, by Roger Sessions and Nurcan Coskun. IBM Personal Systems Developer, Winter, 1992
- Class Objects in SOM, by Nurcan Coskun and Roger Sessions. IBM OS/2 Developer, Summer, 1992
- OS/2 2.0 Technical Library System Object Model Guide and Reference, IBM Doc S10G6309

## References

### Object-Oriented Programming and C++

- *Class Construction in C and C++ - Object-Oriented Programming Fundamentals*, by Roger Sessions. Prentice Hall, Englewood Cliffs, New Jersey, 1992. IBM Doc S242-0086

