Once a set of candidate objects is determined… we must:

Determine which are "real" objects in the system.

Identify their attributes.
- attributes are data
- define what the data is, not how it is to be represented (that comes later)

Identify their responsibilities.
- public services (behaviors) the object must provide
- may imply certain attributes necessary to provide those services
- define what the service is, not how it to be accomplished
- some services may be private, but those are usually identified later
- services are invoked though message passing
Identifying Attributes

An attribute is a single characteristic which is common to all instances of a class.

Look for adjectives and possessive phrases in the requirements document.

Find a general description of the object.

Determine what parts of the description are applicable to the problem domain.

Four categories of attributes:

- descriptive
- naming
- state information
- referential (relationship links)
Eliminating Attributes

Some apparent attributes may be considered independently of the objects — make those objects in their own right.

- Rumbaugh: if an attribute is changed in the system w/o being part of any entity, then it should be an object.

Relationships among objects may also have attributes. Do not confuse those with attributes of the involved objects.

Eliminate minor details that do not affect methods.
Specifying Attributes

An attribute should be atomic (simple).

Eliminate attributes that can be calculated from others.

Eliminate attributes that address normalization, performance, or other implementation issues.

Verify that the attributes make semantic sense together.
## Data Versus State

<table>
<thead>
<tr>
<th>Data</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Definition:</strong></td>
<td><strong>Definition:</strong></td>
</tr>
<tr>
<td>Information processed by the system</td>
<td>Information used by system to control processing</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td><strong>Example:</strong></td>
</tr>
<tr>
<td>The identity of the patron and the book when a book is checked out to the patron.</td>
<td>Whether a book is already checked out, available, or unknown when a request is made for it. Perhaps the number of books checked out to a patron.</td>
</tr>
</tbody>
</table>
Identifying Responsibilities

Look for verb in the requirements document — usually this will define services of the object of the sentence

E.g.    Quarterback throws the ball.

This defines a service for the ball, provided by the quarterback.

Look at user scenarios — different ways the system can be used.

Look at each feature — require services of many objects.
Specifying Responsibilities

Name the service to match the external request for the service.

- RegisterPatron
- CheckInBook

Identify the information and/or entities necessary to provide the service.

- patron name, address, patron list
- book ISBN or call number, patron id, catalog, patron list, ??

Identify the responses, if any, that the service will generate.

- success, failure, patron id
- success, invalid call number, invalid patron
Consider the Patron class for the Library System:

<table>
<thead>
<tr>
<th>Name:</th>
<th>Patron</th>
</tr>
</thead>
</table>

**Attributes:**
- Name, Address, Membership Number
- Fees due??
- List of checked out items??

**Responsibilities:**
- Report Name, Address, Membership Number
- Update fees due??
- Record books this patron has checked out??

**Questions:**
- When are the attributes set?
- Which of the attributes are mutable?
Guidelines for Designing the Classes

We need a systematic way of determining the attributes and responsibilities of a class.

Otherwise, we run a large risk of missing essential features.

To identify attributes and responsibilities the designer must ask the right questions regarding the system being designed.

We can provide some guidance in choosing what questions to ask…
Design Perspectives

Behavioral
Emphasizes actions in system

Informational
Emphasizes role of information/data/state and how it’s manipulated

Structural
Emphasizes relationships among components

specification

Kafura
**Example: Library System**

<table>
<thead>
<tr>
<th>Specification:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Design a library catalog system. The system must support the registration of patrons, adding and removing books, checking books in and out, satisfying queries regarding the availability of books, and determining which patron has a book.</td>
</tr>
</tbody>
</table>

**Behavioral (actions):**
- **patrons** are registered (who does this??)
- **books** are checked in/out (who does this??)

**Structural (relationships):**
- **catalog** contains a list of **books**
- **patron** may have one or more **books**
- someone has a list of **patrons**

**Informational (state):**
- a **book** may be available/checked out/??
- a **book** may be checked out to a specific patron (state or relationship??)
Consider some action in a program…

What object…
  - initiates action?

What objects…
  - help perform action?
  - are changed by action?
  - are interrogated during action?

Consider registering a patron…

Controller (procedural)…
  - initiates the action

Circulation Desk…
  - performs the action

Patron List…
  - is changed by the action

Patron List…
  - is interrogated during the action
Behavioral Categories

Actor (does something)
Circulation Desk

Reactor (system events, external & user events)
Controller, Parser??

Agent (messenger, server, finder, communicator)
Catalog, PatronList

Transformer (data formatter, data filter)
Parser
Structural Perspective

What objects...
- are involved in relationship?
- are necessary to sustain (implement, realize, maintain) relationship?

What objects not in relationship...
- are aware of and exploit relationship?

Consider a relationship: book is checked out to patron
Circulation Desk…
- is involved in establishing the relationship
Catalog and PatronList…
- are necessary to sustain the relationship
???
- is aware of and exploits the relationship
Acquaintance  (symmetric, asymmetric)
  - CirculationDesk knows about Catalog, asymmetric relationship

Containment  (collaborator, controller)
  - CirculationDesk controls/uses CheckedOut

Collection  (peer, iterator, coordinator)
  - PatronList contains and manages Patrons
  - Catalog contains and manages Books
  - CheckedOut contains and manages ??
Informational Perspective

What objects...

- represent the data or state?
- read data or interrogate state?
- write data or update state?

Consider a state: status of book

CheckedOut list, PatronList and Catalog implicitly…
- represent (stores) the state information

CirculationDesk…
- interrogates the state of a book (via …)

CirculationDesk…
- updates the state of a book
Here's a partial, preliminary design, based on the preceding discussions:

- **Catalog**
  - Book
    - string Author;
    - string Title;
    - string Call;

- **Circulation**
  - CheckedOut
    - string Call
    - string PatronID

- **Patron List**
  - Patron

The notation * means "contains a collection of". The notation means "knows about".

For simplicity, this omits the procedural controller and the parser.
Example: Library System

Consider the Patron class for the Library System:

<table>
<thead>
<tr>
<th>Name:</th>
<th>Book</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes:</td>
<td></td>
</tr>
<tr>
<td>Title</td>
<td></td>
</tr>
<tr>
<td>Author</td>
<td></td>
</tr>
<tr>
<td>Call Number</td>
<td></td>
</tr>
<tr>
<td>...</td>
<td></td>
</tr>
<tr>
<td>Responsibilities:</td>
<td></td>
</tr>
<tr>
<td>Report Title</td>
<td></td>
</tr>
<tr>
<td>Report Author</td>
<td></td>
</tr>
<tr>
<td>Report Call Number</td>
<td></td>
</tr>
</tbody>
</table>

All of these attributes are immutable.

Provide access, but not modification.
Consider the Patron class for the Library System:

<table>
<thead>
<tr>
<th>Name: CirculationDesk</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes:</td>
</tr>
<tr>
<td>Catalog</td>
</tr>
<tr>
<td>PatronList</td>
</tr>
<tr>
<td>CheckedOutList</td>
</tr>
<tr>
<td>...</td>
</tr>
<tr>
<td>Responsibilities:</td>
</tr>
<tr>
<td>RegisterPatron</td>
</tr>
<tr>
<td>CheckBookIn</td>
</tr>
<tr>
<td>CheckBookOut</td>
</tr>
<tr>
<td>SearchByCallNumber</td>
</tr>
<tr>
<td>...</td>
</tr>
</tbody>
</table>

Each of these attributes is another object... ...but these may be links (pointers or references).

Provide support for the basic operations from the spec through the CirculationDesk interface.