

# 面向对象UML系列第二次作业指导书

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## 摘要

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本次作业，在上次作业基础上，扩展解析器，使得能够支持对UML顺序图和UML状态图的解析。

## 问题

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### 基本目标

扩展类图解析器，使得可以支持对UML状态图和顺序图的分析，可以通过输入相应的指令来进行相关查询。

### 基本任务

本次作业的程序主干逻辑（包括解析 `mdj` 格式的文件为关键数据）均已实现，只需要同学们完成剩下的部分，即：**通过实现官方提供的接口，来实现自己的UML分析器**

官方的**接口定义源代码**都已在接口源代码文件中给出，各位同学需要实现相应的官方接口，并保证**代码实现功能正确**。

具体来说，各位同学需要新建一个类，并实现相应的接口方法。

当然，还需要同学们在主类中调用官方包的 `AppRunner` 类，并载入自己实现的UML解析器类，来使得程序完整可运行，具体形式下文中有提示。

### 测试模式

本次作业继续**不设置互测环节**。针对本次作业提交的代码实现，课程将使用公测+bug修复的黑箱测试模式，具体测试规则参见下文。

## 输入输出

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本次作业将会下发 `mdj` 文件解析工具、输入输出接口（实际上为二合一的工具，接口文档会详细说明）和全局测试调用程序

- 解析工具用于将 `mdj` 格式文件解析为包含了文件内模型中所有关键信息的元素字典表
- 输入输出接口用于对元素字典表的解析和处理、对查询指令的解析和处理以及对输出信息的处理
- 全局测试调用程序会实例化同学们实现的类，并根据输入接口解析内容进行测试，并把测试结果通过输出接口进行输出

输入输出接口的具体字符格式已在接口内部定义好，各位同学可以阅读相关代码，这里我们只给出程序黑箱的字符串输入输出。

### 规则

- 输入一律在标准输入中进行，输出一律向标准输出中输出
- 输入内容以指令的形式输入，一条指令占一行，输出以提示语句的形式输出，一句输出占一行
- 输入使用官方提供的输入接口，输出使用官方提供的输出接口
- 输入的整体格式如下：

- 由 mdj 文件解析而来的关键元素表
- END\_OF\_MODEL 分隔开行
- 指令序列，每条指令一行

## 关于类图的查询指令

(本段并无修改，和上次保持一致，仅有少量的补充说明以保证不存在歧义)

### 模型中共有多少个类

输入指令格式：CLASS\_COUNT

举例：CLASS\_COUNT

输出：

- Total class count is x. x为模型中类的总数

### 类中的操作有多少个

输入指令格式：CLASS\_OPERATION\_COUNT classname modes

举例：CLASS\_OPERATION\_COUNT Elevator NON\_RETURN

输出：

- Ok, operation count of class "classname" is x. x为模型中指定类型的操作个数
- Failed, class "classname" not found. 类不存在
- Failed, duplicated class "classname". 类存在多个
- Failed, conflicting modes. 模式之间存在冲突

说明：

- modes 表示查询限制条件，可能会有多个或0个，数据类型为 OperationQueryType，取值为：
  - NON\_RETURN 无返回值操作数量
  - RETURN 有返回值操作数量
  - NON\_PARAM 无传入参数操作数量
  - PARAM 有传入参数操作数量

需要返回同时满足所有查询条件的操作个数

其中，NON\_RETURN 和 RETURN 同时出现或者 NON\_PARAM 和 PARAM 同时出现均为错误，为模式冲突错误。

- 关于返回值的问题，是这样定义的：**当且仅当一个 UmlOperation 下所属的 UmlParameter，全部不是 return 时，才算是 NON\_RETURN 类型。**（实际上，void 也算是一种返回值类型，C/C++/Java对于这件事也都是这样的定义）
- 本指令中统计的一律为此类自己定义的操作，不包含继承自其各级父类所定义的操作

### 类中的属性有多少个

输入指令格式：CLASS\_ATTR\_COUNT classname mode

举例：CLASS\_ATTR\_COUNT Elevator SELF\_ONLY

输出：

- Ok, attribute count of class "classname" is x. x为类中属性的个数
- Failed, class "classname" not found. 类不存在

- `Failed, duplicated class "classname".` 类存在多个

说明:

- `mode` 表示查询的模式, 数据类型为 `AttributeQueryType`, 取值为:
  - `ALL` 全部属性数量 (包括各级父类定义的属性)
  - `SELF_ONLY` 此类自身定义的属性数量

## 类有几个关联

输入指令格式: `CLASS ASSO COUNT classname`

举例: `CLASS ASSO COUNT Elevator`

输出:

- `Ok, association count of class "classname" is x.` `x` 为类关联的个数
  - 如果出现自关联行为的话, 也算在内
- `Failed, class "classname" not found.` 类不存在
- `Failed, duplicated class "classname".` 类存在多个

## 类的关联的对端是哪些类

输入指令格式: `CLASS ASSO CLASS LIST classname`

举例: `CLASS ASSO CLASS LIST Elevator`

输出:

- `Ok, associated classes of class "classname" are (A, B, C).` A、B、C为类所有关联的对端的类名, 其中
  - 传出列表时可以乱序, 官方接口会自动进行排序 (但是需要编写者自行保证不重不漏)
  - 如果出现自关联的话, 那么自身类也需要加入输出
- `Failed, class "classname" not found.` 类不存在
- `Failed, duplicated class "classname".` 类存在多个

## 类的操作可见性

输入指令格式: `CLASS OPERATION VISIBILITY classname methodname`

举例: `CLASS OPERATION VISIBILITY Taxi setStatus`

输出:

- `Ok, operation visibility of method "methodname" in class "classname" is public: xxx, protected: xxx, private: xxx, package-private: xxx.` 该操作的实际可见性统计
- `Failed, class "classname" not found.` 类不存在
- `Failed, duplicated class "classname".` 类存在多个

说明:

- 本指令中统计的一律为此类自己定义的操作, 不包含其各级父类所定义的操作
- 在上一条的前提下, 需要统计出全部的名为 `methodname` 的方法的可见性信息

## 类的属性可见性

输入指令格式: `CLASS ATTR VISIBILITY classname attrname`

举例: `CLASS_ATTR_VISIBILITY Taxi id`

输出:

- `Ok, attribute "attrname" in class "classname"'s visibility is public/protected/private/package-private.` 该属性的实际可见性
- `Failed, class "classname" not found.` 类不存在
- `Failed, duplicated class "classname".` 类存在多个
- `Failed, attribute not found.` 类中没有该属性
- `Failed, duplicated attribute.` 类中属性存在多个同名

说明:

- 本指令的查询均需要考虑属性的继承关系。
- 其中对于父类和子类均存在此名称的属性时, 需要按照 `duplicated attribute` 处理。

## 类的顶级父类

输入指令格式: `CLASS_TOP_BASE classname`

举例: `CLASS_TOP_BASE AdvancedTaxi`

输出:

- `Ok, top base class of class "classname" is top_classname.` `top_classname` 为顶级父类
- `Failed, class "classname" not found.` 类不存在
- `Failed, duplicated class "classname".` 类存在多个

说明:

- 具体来说, 对于类  $X$ , 如果  $Y$  为其顶级父类的话, 则满足
  - $X$  是  $Y$  的子类 (此处特别定义,  $X$  也是  $X$  的子类)
  - 不存在类  $Z$ , 使得  $Y$  是  $Z$  的子类

## 类实现的全部接口

输入指令格式: `CLASS_IMPLEMENT_INTERFACE_LIST classname`

举例: `CLASS_IMPLEMENT_INTERFACE_LIST Taxi`

输出:

- `Ok, implement interfaces of class "classname" are (A, B, C).` A、B、C 为继承的各个接口
  - 传出列表时可以乱序, 官方接口会自动进行排序 (但是需要编写者自行保证不重不漏)
  - 特别值得注意的是, 无论是直接实现还是通过父类或者接口继承等方式间接实现, 都算做实现了接口
- `Failed, class "classname" not found.` 类不存在
- `Failed, duplicated class "classname".` 类存在多个

## 类是否违背信息隐藏原则

输入指令格式: `CLASS_INFO_HIDDEN classname`

举例: `CLASS_INFO_HIDDEN Taxi`

输出:

- `Yes, information of class "classname" is hidden.` 满足信息隐藏原则。
- `No, attribute xxx in xxx, xxx in xxx, are not hidden.` 不满足信息隐藏原则。
- `Failed, class "classname" not found.` 类不存在
- `Failed, duplicated class "classname".` 类存在多个

注意：类图部分的查询命令和上次作业的完全相同，这意味着本次的公测仍然可能使用上次作业用到的公测用例，甚至增加一些新的公测用例。同学们务必针对上次作业中没有通过的测试用例，找到bug并修复，要不然可能会导致重复失分。

说明：

- 信息隐藏原则，指的是在类属性的定义中，不允许使用private以外的任何可见性修饰
- 本指令中需要列出全部的非隐藏属性，同时也需要考虑继承自父类的非隐藏属性
- 值得注意的是，父类和子类中，是可以定义同名属性的（甚至还可以不同类型，不同可见性，感兴趣的话可以自己尝试尝试），然而父类中定义的和子类中定义的实际上并不是同一个属性，需要在输出时进行分别处理
- 同样的，返回的列表可以乱序，官方接口会自动排序（但是依然需要编写者保证不重不漏）

## 关于UML状态图的查询指令

### 给定状态机模型中一共有多少个状态

输入指令格式： `STATE_COUNT statemachine_name`

举例： `STATE_COUNT complex_sm`

输出：

- `Ok, state count of statemachine "complex_sm" is x.` x为应状态机模型complex\_sm的状态总数。
- `Failed, statemachine "complex_sm" not found.` 未找到状态机模型complex\_sm
- `Failed, duplicated statemachine "complex_sm".` 存在多个状态机模型complex\_sm

说明：

- Initial State 和 Final State均算作状态。

### 给定状态机模型中一共有多少个迁移

输入指令格式： `TRANSITION_COUNT statemachine_name`

举例： `TRANSITION_COUNT complex_sm`

输出：

- `Ok, transition count of statemachine "complex_sm" is x.` x为状态机模型complex\_sm中的迁移个数。
- `Failed, statemachine "complex_sm" not found.` 未找到状态机模型complex\_sm
- `Failed, duplicated statemachine "complex_sm".` 存在多个状态机模型complex\_sm

### 给定状态机模型和其中的一个状态，有多少个不同的后继状态

输入指令格式： `SUBSEQUENT_STATE_COUNT statemachine_name statename`

举例： `SUBSEQUENT_STATE_COUNT complex_sm opened`

输出：

- `Ok, subsequent state count from state "opened" in statemachine "complex_sm" is x.` x 为状态机模型complex\_sm中从opened状态可达的不同状态个数
- `Failed, statemachine "complex_sm" not found.` 未找到状态机模型complex\_sm
- `Failed, duplicated statemachine "complex_sm".` 存在多个状态机模型complex\_sm
- `Failed, state "opened" in statemachine "complex_sm" not found.` 在状态机模型complex\_sm中未找到状态opened
- `Failed, duplicated state "opened" in statemachine "complex_sm".` 在状态机模型complex\_sm中存在多个opened状态

说明:

- 本次作业给定的状态机模型中不包含复合状态
- Initial State 和 Final State均算作状态。

## 关于UML顺序图的查询指令

### 给定UML顺序图，一共有多少个参与对象

输入指令格式: `PTCP_OBJ_COUNT umlinteraction_name`

举例: `PTCP_OBJ_COUNT normal`

输出:

- `Ok, participant count of umlinteraction "normal" is x.` x 为顺序图模型normal (UMLInteraction) 中的参与对象个数 (UMLLifetime)
- `Failed, umlinteraction "normal" not found.` 不存在normal这个顺序图模型
- `Failed, duplicated umlinteraction "normal".` 存在多个normal顺序图模型

### 给定UML顺序图，一共有多少个交互消息

输入指令格式: `MESSAGE_COUNT umlinteraction_name`

举例: `MESSAGE_COUNT normal`

输出:

- `Ok, message count of umlinteraction "normal" is x.` x 为顺序图模型normal (UMLInteraction) 中的消息个数 (UMLMessage, 不考虑消息内容是否相同)
- `Failed, umlinteraction "normal" not found.` 不存在normal这个顺序图模型
- `Failed, duplicated umlinteraction "normal".` 存在多个normal顺序图模型

### 给定UML顺序图和参与对象，有多少个incoming消息

输入指令格式: `INCOMING_MSG_COUNT umlinteraction_name lifeline_name`

举例: `INCOMING_MSG_COUNT normal door`

输出:

- `Ok, incoming message count of lifeline "door" in umlinteraction "normal" is x.` x 为顺序图模型normal (UMLInteraction) 中发送给door的消息个数
- `Failed, umlinteraction "normal" not found.` 不存在normal这个顺序图模型
- `Failed, duplicated umlinteraction "normal".` 存在多个normal顺序图模型
- `Failed, lifeline "door" in umlinteraction "normal" not found.` 在顺序图模型normal中未找到参与对象door
- `Failed, duplicated lifeline "door" in umlinteraction "normal".` 在顺序图模型normal中存在多个door参与对象

注意:

- 这里的UMLInteraction指UML所定义的一个类型

## 样例

### 1

#### 输入

```
1 {"_parent":"AAAAAAFrXi4R7vissI0=","visibility":"public","name":"Interaction",
  "_type":"UMLInteraction","_id":"AAAAAAFrXi4R7vit\ /xo="}
2 {"messageSort":"synchCall","_parent":"AAAAAAFrXi4R7vit\ /xo=","visibility":"p
  ublic","name":"order","_type":"UMLMessage","_id":"AAAAAAFrXi7KovkeRWQ=","sou
  rce":"AAAAAAFrXi5J3li\ /LoM=","target":"AAAAAAFrXi58iFjfCvo="}
3 {"messageSort":"synchCall","_parent":"AAAAAAFrXi4R7vit\ /xo=","visibility":"p
  ublic","name":"pay","_type":"UMLMessage","_id":"AAAAAAFrXi7vtVk08D4=","sourc
  e":"AAAAAAFrXi58iFjfCvo=","target":"AAAAAAFrXi6nP1j\ /JWU="}
4 {"messageSort":"reply","_parent":"AAAAAAFrXi4R7vit\ /xo=","visibility":"publi
  c","name":"returnPayStatus","_type":"UMLMessage","_id":"AAAAAAFrXi8KUVlky3k=
  ","source":"AAAAAAFrXi6nP1j\ /JWU=","target":"AAAAAAFrXi58iFjfCvo="}
5 {"messageSort":"reply","_parent":"AAAAAAFrXi4R7vit\ /xo=","visibility":"publi
  c","name":"returnOrderStatus","_type":"UMLMessage","_id":"AAAAAAFrXi9Qbv1hcQ
  U=","source":"AAAAAAFrXi58iFjfCvo=","target":"AAAAAAFrXi5J3li\ /LoM="}
6 {"_parent":"AAAAAAFrXi4R7vit\ /xo=","visibility":"public","name":"order","_ty
  pe":"UMLLifetime","isMultiInstance":false,"_id":"AAAAAAFrXi5J3li\ /LoM=","rep
  resent":"AAAAAAFrXi5J3li+7YY="}
7 {"_parent":"AAAAAAFrXi4R7vit\ /xo=","visibility":"public","name":"Payment","_
  type":"UMLLifetime","isMultiInstance":false,"_id":"AAAAAAFrXi58iFjfCvo=","re
  present":"AAAAAAFrXi58iFjeJaI="}
8 {"_parent":"AAAAAAFrXi4R7vit\ /xo=","visibility":"public","name":"Server","_t
  ype":"UMLLifetime","isMultiInstance":false,"_id":"AAAAAAFrXi6nP1j\ /JWU=","re
  present":"AAAAAAFrXi6nP1j+0LA="}
9 {"_parent":"AAAAAAFrBpWYTPlCVDQ=","visibility":"public","name":"C1","_type":
  "UMLClass","_id":"AAAAAAFrBpWYTPlDlBA="}
10 {"_parent":"AAAAAAFrBpWYTPlDlBA=","visibility":"public","name":"m1","_type":
  "UMLOperation","_id":"AAAAAAFrBpWYT5lEUKw="}
11 {"_parent":"AAAAAAFrBpWYT5lEUKw=","name":"a","_type":"UMLParameter","_id":"A
  AAAAAFrBpWYT5lF9BA=","type":"int","direction":"in"}
12 {"_parent":"AAAAAAFrBpWYT5lEUKw=","name":"b","_type":"UMLParameter","_id":"A
  AAAAAFrBpWYT5lGq50=","type":"int","direction":"in"}
13 {"_parent":"AAAAAAFrBpWYT5lEUKw=","name":null,"_type":"UMLParameter","_id":"
  AAAAAAAFrBpWYT5lHTog=","type":"int","direction":"return"}
14 {"_parent":"AAAAAAFrBpWYTPlDlBA=","visibility":"private","name":"m2","_type"
  :":"UMLOperation","_id":"AAAAAAFrBpWYT5lIwXy="}
15 {"_parent":"AAAAAAFrBpWYT5lIwXy=","name":"a","_type":"UMLParameter","_id":"A
  AAAAAFrBpWYT5lJiPY=","type":"double","direction":"in"}
16 {"_parent":"AAAAAAFrBpWYT5lIwXy=","name":"b","_type":"UMLParameter","_id":"A
  AAAAAFrBpWYT5lKwic=","type":"float","direction":"in"}
17 {"_parent":"AAAAAAFrBpWYT5lIwXy=","name":null,"_type":"UMLParameter","_id":"
  AAAAAAAFrBpWYT5lLFTw=","type":"String","direction":"return"}
18 {"_parent":"AAAAAAFrBpWYTPlDlBA=","visibility":"private","name":"f1","_type"
  :":"UMLAttribute","_id":"AAAAAAFrBpWYVZliwog=","type":"int"}
19 {"_parent":"AAAAAAFrBpWYTPlDlBA=","visibility":"private","name":"f2","_type"
  :":"UMLAttribute","_id":"AAAAAAFrBpWYVZljBrk=","type":"String"}
20 {"_parent":"AAAAAAFrBpWYTPlDlBA=","visibility":"private","name":"f3","_type"
  :":"UMLAttribute","_id":"AAAAAAFrBpWYVZlkuWQ=","type":"double"}
```



```
21 {"_parent":"AAAAAAFrBpWYTp1CVDQ=","visibility":"public","name":"C2","_type":
    "UMLClass","_id":"AAAAAAFrBpWYUZ1M2NQ="}
22 {"_parent":"AAAAAAFrBpWYUZ1M2NQ=","visibility":"public","name":"getF1","_typ
    e":"UMLOperation","_id":"AAAAAAFrBpWYUZ1NSZo="}
23 {"_parent":"AAAAAAFrBpWYUZ1NSZo=","name":null,"_type":"UMLParameter","_id":"
    AAAAAAFrBpWYUZ1OkvQ=","type":"int","direction":"return"}
24 {"_parent":"AAAAAAFrBpWYUZ1M2NQ=","visibility":"public","name":"setF1","_typ
    e":"UMLOperation","_id":"AAAAAAFrBpWYUZ1PZt4="}
25 {"_parent":"AAAAAAFrBpWYUZ1PZt4=","name":"f1","_type":"UMLParameter","_id":"
    AAAAAAFrBpWYUZ1Q9o4=","type":"int","direction":"in"}
26 {"_parent":"AAAAAAFrBpWYUZ1PZt4=","name":null,"_type":"UMLParameter","_id":"
    AAAAAAFrBpWYUZ1RCaw=","type":"void","direction":"return"}
27 {"_parent":"AAAAAAFrBpWYUZ1M2NQ=","visibility":"public","name":"getF2","_typ
    e":"UMLOperation","_id":"AAAAAAFrBpWYUZ1SfpI="}
28 {"_parent":"AAAAAAFrBpWYUZ1SfpI=","name":null,"_type":"UMLParameter","_id":"
    AAAAAAFrBpWYUZ1T6Z8=","type":"String","direction":"return"}
29 {"_parent":"AAAAAAFrBpWYUZ1M2NQ=","visibility":"public","name":"setF2","_typ
    e":"UMLOperation","_id":"AAAAAAFrBpWYUZ1UgLS="}
30 {"_parent":"AAAAAAFrBpWYUZ1UgLS=","name":"f2","_type":"UMLParameter","_id":"
    AAAAAAFrBpWYUZ1VbYE=","type":"String","direction":"in"}
31 {"_parent":"AAAAAAFrBpWYUZ1UgLS=","name":null,"_type":"UMLParameter","_id":"
    AAAAAAFrBpWYUZ1WigQ=","type":"void","direction":"return"}
32 {"_parent":"AAAAAAFrBpWYUZ1M2NQ=","visibility":"public","name":"getF3","_typ
    e":"UMLOperation","_id":"AAAAAAFrBpWYUZ1XI50="}
33 {"_parent":"AAAAAAFrBpWYUZ1XI50=","name":null,"_type":"UMLParameter","_id":"
    AAAAAAFrBpWYUZ1YBLg=","type":"double","direction":"return"}
34 {"_parent":"AAAAAAFrBpWYUZ1M2NQ=","visibility":"public","name":"setF3","_typ
    e":"UMLOperation","_id":"AAAAAAFrBpWYUZ1ZMqg="}
35 {"_parent":"AAAAAAFrBpWYUZ1ZMqg=","name":"f3","_type":"UMLParameter","_id":"
    AAAAAAFrBpWYUZ1aoDo=","type":"double","direction":"in"}
36 {"_parent":"AAAAAAFrBpWYUZ1ZMqg=","name":null,"_type":"UMLParameter","_id":"
    AAAAAAFrBpWYUZ1b6J0=","type":"void","direction":"return"}
37 {"_parent":"AAAAAAFrBpWYUZ1M2NQ=","visibility":"private","name":"f1","_type"
    :"UMLAttribute","_id":"AAAAAAFrBpWYVZ1l07M=","type":"int"}
38 {"_parent":"AAAAAAFrBpWYUZ1M2NQ=","visibility":"private","name":"f2","_type"
    :"UMLAttribute","_id":"AAAAAAFrBpWYVZ1mNgg=","type":"String"}
39 {"_parent":"AAAAAAFrBpWYUZ1M2NQ=","visibility":"private","name":"f3","_type"
    :"UMLAttribute","_id":"AAAAAAFrBpWYVZ1n1k=","type":"double"}
40 {"_parent":"AAAAAAFrBpWYTp1CVDQ=","visibility":"public","name":"C3","_type":
    "UMLClass","_id":"AAAAAAFrBpWYVJ1chPw="}
41 {"_parent":"AAAAAAFrBpWYVJ1chPw=","visibility":"public","name":"equals","_ty
    pe":"UMLOperation","_id":"AAAAAAFrBpWYVJ1dv8Q="}
42 {"_parent":"AAAAAAFrBpWYVJ1dv8Q=","name":"o","_type":"UMLParameter","_id":"A
    AAAAAFrBpWYVJ1eGjs=","type":
    {"$ref":"AAAAAAFrBpWYVp1qJcY="},"direction":"in"}
43 {"_parent":"AAAAAAFrBpWYVJ1dv8Q=","name":null,"_type":"UMLParameter","_id":"
    AAAAAAFrBpWYVJ1fwdI=","type":"boolean","direction":"return"}
44 {"_parent":"AAAAAAFrBpWYVJ1chPw=","visibility":"public","name":"hashCode","_
    type":"UMLOperation","_id":"AAAAAAFrBpWYVJ1gw30="}
45 {"_parent":"AAAAAAFrBpWYVJ1gw30=","name":null,"_type":"UMLParameter","_id":"
    AAAAAAFrBpWYVJ1hqKQ=","type":"int","direction":"return"}
46 {"_parent":"AAAAAAFrBpWYVJ1chPw=","visibility":"private","name":"f1","_type"
    :"UMLAttribute","_id":"AAAAAAFrBpWYVZ1o8m0=","type":"int"}
47 {"_parent":"AAAAAAFrBpWYVJ1chPw=","visibility":"private","name":"f2","_type"
    :"UMLAttribute","_id":"AAAAAAFrBpWYVZ1p7ow=","type":"Integer"}
48 {"_parent":"AAAAAAFrBpWYR51BJSY=","visibility":"public","name":"Object","_ty
    pe":"UMLClass","_id":"AAAAAAFrBpWYVp1qJcY="}
49 END_OF_MODEL
```



```

50 CLASS_COUNT
51 CLASS_OPERATION_COUNT C1 RETURN
52 CLASS_OPERATION_COUNT C2 PARAM
53 CLASS_ATTR_COUNT C3 ALL
54 CLASS_OPERATION_VISIBILITY C1 m1
55 PTCIP_OBJ_COUNT Interaction
56 MESSAGE_COUNT Interaction
57 INCOMING_MSG_COUNT Interaction Payment

```

## 输出

```

1 Total class count is 4.
2 Ok, operation count of class "C1" is 2.
3 Ok, operation count of class "C2" is 3.
4 Ok, attribute count of class "C3" is 2.
5 Ok, operation visibility of method "m1" in class "C1" is public: 1,
  protected: 0, private: 0, package-private: 0.
6 Ok, participant count of umlinteraction "Interaction" is 3.
7 Ok, message count of umlinteraction "Interaction" is 4.
8 Ok, incoming message count of lifeline "Payment" in umlinteraction
  "Interaction" is 2.

```

## 2

## 输入

```

1 {"_parent":"AAAAAAFF+h6Sjam2Hec=","name":"Parser","_type":"UMLStateMachine",
  "_id":"AAAAAAFrXjtGRjOR9DA="}
2 {"_parent":"AAAAAAFrXjtGRjOR9DA=","visibility":"public","name":null,"_type":
  "UMLRegion","_id":"AAAAAAFrXjtGRjOS988="}
3 {"_parent":"AAAAAAFrXjtGRjOS988=","visibility":"public","name":null,"_type":
  "UMLPseudostate","_id":"AAAAAAFrXjtdjOYbaE="}
4 {"_parent":"AAAAAAFrXjtGRjOS988=","visibility":"public","name":"Lex","_type"
  : "UMLState","_id":"AAAAAAFrXjtwqzOpfoU="}
5 {"_parent":"AAAAAAFrXjtGRjOS988=","visibility":"public","name":null,"_type":
  "UMLFinalState","_id":"AAAAAAFrXju6jTPPl1U="}
6 {"_parent":"AAAAAAFrXjtGRjOS988=","visibility":"public","name":"Parse","_typ
  e":"UMLState","_id":"AAAAAAFrXj5brDSMY1o="}
7 {"_parent":"AAAAAAFrXjtGRjOS988=","visibility":"public","name":"Optimize","_
  type":"UMLState","_id":"AAAAAAFrXkcZGTUIioQ="}
8 {"_parent":"AAAAAAFrXjtGRjOS988=","visibility":"public","guard":null,"name":
  null,"_type":"UMLTransition","_id":"AAAAAAFrXj0ePzQ6NBA=","source":"AAAAAAFr
  XjtdjOYbaE=","target":"AAAAAAFrXjtwqzOpfoU="}
9 {"_parent":"AAAAAAFrXj0ePzQ6NBA=","expression":null,"visibility":"public","n
  ame":"feedLex","_type":"UMLEvent","_id":"AAAAAAFrXj10BTRMqDA=","value":null}
10 {"_parent":"AAAAAAFrXjtGRjOS988=","visibility":"public","guard":null,"name":
  null,"_type":"UMLTransition","_id":"AAAAAAFrXj4UnjR1h3o=","source":"AAAAAAFr
  XjtwqzOpfoU=","target":"AAAAAAFrXju6jTPPl1U="}
11 {"_parent":"AAAAAAFrXj4UnjR1h3o=","expression":null,"visibility":"public","n
  ame":"lexFail","_type":"UMLEvent","_id":"AAAAAAFrXj4dJjSH2Do=","value":null}
12 {"_parent":"AAAAAAFrXjtGRjOS988=","visibility":"public","guard":null,"name":
  null,"_type":"UMLTransition","_id":"AAAAAAFrXj+1eDTXIog=","source":"AAAAAAFr
  XjtwqzOpfoU=","target":"AAAAAAFrXj5brDSMY1o="}
13 {"_parent":"AAAAAAFrXj+1eDTXIog=","expression":null,"visibility":"public","n
  ame":"feedParse","_type":"UMLEvent","_id":"AAAAAAFrXj\G1TTPMJA=","value":nu
  ll}

```

```

14 {"_parent":"AAAAAAFrXjtGRjOS988=", "visibility":"public", "guard":null, "name":
    null, "_type":"UMLTransition", "_id":"AAAAAAFrXkAB8DTt8dU=", "source":"AAAAAAFr
    Xj5brDSMYlo=", "target":"AAAAAAFrXju6jTPPlU="}
15 {"_parent":"AAAAAAFrXkAB8DTt8dU=", "expression":null, "visibility":"public", "n
    ame":"parseFail", "_type":"UMLEvent", "_id":"AAAAAAFrXkAHRDT\Ojs=", "value":nu
    ll}
16 {"_parent":"AAAAAAFrXjtGRjOS988=", "visibility":"public", "guard":null, "name":
    null, "_type":"UMLTransition", "_id":"AAAAAAFrXkDeGTUvgv8=", "source":"AAAAAAFr
    Xj5brDSMYlo=", "target":"AAAAAAFrXkCzGTUIiOQ="}
17 {"_parent":"AAAAAAFrXkDeGTUvgv8=", "expression":null, "visibility":"public", "n
    ame":"feedOptimize", "_type":"UMLEvent", "_id":"AAAAAAFrXkDsnjVB0lQ=", "value":
    null}
18 {"_parent":"AAAAAAFrXjtGRjOS988=", "visibility":"public", "guard":null, "name":
    null, "_type":"UMLTransition", "_id":"AAAAAAFrXkGVRDVkmDc=", "source":"AAAAAAFr
    XkCzGTUIiOQ=", "target":"AAAAAAFrXju6jTPPlU="}
19 {"_parent":"AAAAAAFrXkGVRDVkmDc=", "expression":null, "visibility":"public", "n
    ame":"generate", "_type":"UMLEvent", "_id":"AAAAAAFrXkGh1TVctds=", "value":null
    }
20 {"_parent":"AAAAAAFrBpgFkpBFmZg=", "visibility":"public", "name":"C1", "_type":
    "UMLClass", "_id":"AAAAAAFrBpgFkpBG\yE="}
21 {"_parent":"AAAAAAFrBpgFkpBFmZg=", "visibility":"public", "name":"C2", "_type":
    "UMLClass", "_id":"AAAAAAFrBpgFk5BHW4Y="}
22 {"_parent":"AAAAAAFrBpgFk5BHW4Y=", "name":null, "_type":"UMLGeneralization", "_
    id":"AAAAAAFrBpgF1ZBLknw=", "source":"AAAAAAFrBpgFk5BHW4Y=", "target":"AAAAAAFr
    BpgFkpBG\yE="}
23 {"_parent":"AAAAAAFrBpgFkpBFmZg=", "visibility":"public", "name":"C3", "_type":
    "UMLClass", "_id":"AAAAAAFrBpgFk5BIFkU="}
24 {"_parent":"AAAAAAFrBpgFk5BIFkU=", "name":null, "_type":"UMLGeneralization", "_
    id":"AAAAAAFrBpgF1ZBMGPs=", "source":"AAAAAAFrBpgFk5BIFkU=", "target":"AAAAAAFr
    BpgFk5BHW4Y="}
25 {"_parent":"AAAAAAFrBpgFkpBFmZg=", "visibility":"public", "name":"C4", "_type":
    "UMLClass", "_id":"AAAAAAFrBpgF1JBJFuk="}
26 {"_parent":"AAAAAAFrBpgF1JBJFuk=", "name":null, "_type":"UMLGeneralization", "_
    id":"AAAAAAFrBpgF1ZBNYik=", "source":"AAAAAAFrBpgF1JBJFuk=", "target":"AAAAAAFr
    BpgFk5BHW4Y="}
27 {"_parent":"AAAAAAFrBpgFkpBFmZg=", "visibility":"public", "name":"C5", "_type":
    "UMLClass", "_id":"AAAAAAFrBpgF1JBKMns="}
28 {"_parent":"AAAAAAFrBpgF1JBKMns=", "name":null, "_type":"UMLGeneralization", "_
    id":"AAAAAAFrBpgF1ZBOG38=", "source":"AAAAAAFrBpgF1JBKMns=", "target":"AAAAAAFr
    BpgFk5BIFkU="}
29 END_OF_MODEL
30 STATE_COUNT Parser
31 TRANSITION_COUNT Parser
32 SUBSEQUENT_STATE_COUNT Parser Lex

```

## 输出

```

1  Ok, state count of statemachine "Parser" is 5.
2  Ok, transition count of statemachine "Parser" is 6.
3  Ok, subsequent state count from state "Lex" in statemachine "Parser" is 3.

```

## 关于判定

### 公测（包括弱测、中测与强测）数据基本限制

- mdj 文件内容限制

- 包含类图，类图在 UMLModel 内进行建模，且每个 UMLModel 内的元素不会引用当前 UMLModel 以外的元素（即关系是一个闭包）
  - 包含顺序图，与 UMLModel 同级，可能会引用到 UMLModel 中的模型元素
  - 包含状态图，一定处于 UMLClass 下面的层次，不会引用 UMLModel 中的其他模型元素
  - 原始mdj文件仅通过staruml工具建模生成**（不存在手改json等行为）
  - 原始mdj文件符合 starUML 规范，可在 starUML 中正常打开和显示
  - mdj 文件中最多只包含 400 个元素
  - 此外为了方便本次的情况处理，保证所建模的模型均可以在不与前面所述的规定相矛盾的情况下，在Oracle Java 8中正常实现出来**
- 输入指令限制
  - 最多不超过300条指令
  - 输入指令满足标准格式
- 为了确保测试数据的合理性，测试数据有如下限制
  - 所有公测数据不会对
    - 接口中定义的属性
    - 类属性（static attribute）
    - 类方法（static method）
    - 做任何测试要求，本次作业不需要对这些情况进行考虑。
  - 类图相关
    - 确保数据中没有类的多继承，但可能出现接口的多继承（即与Java 8规范相同）。
  - 状态图相关
    - 确保每个State Machine中有且仅有一个Region；
    - 确保每个State Machine中最多只有一个Initial State，最多只有一个Final State；
    - 确保每个State Machine中所有状态均不重名；
    - 确保每个State Machine中Initial State和Final State的name均为null，查询指令中给出的状态也不会为Initial State或Final State；
    - 确保每个State Machine中，从某个状态到另一个状态的直接迁移均具有不同的Event或Guard，即从某个状态到另一个状态的直接迁移若有多个，则这些迁移一定互不相同；
    - 确保每个State Machine中，Initial State没有状态迁入，Final State没有状态迁出。
  - 顺序图相关
    - 确保每个顺序图中，Lifeline和其Represent均一一对应。
- 我们保证，公测中的所有数据均满足以上基本限制。

## 测试模式

公测均通过标准输出输出进行。

指令将会通过查询UML各种信息的正确性，从而测试UML解析器各个接口的实现正确性。

对于任何满足基本数据限制的输入，程序都应该保证不会异常退出，如果出现问题则视为未通过该测试点。

程序运行的最大CPU时间为 10s，保证强测数据有一定梯度。z

## 提示&说明

- 如果还有人不知道标准输入、标准输出是啥的话，那在这里解释一下
  - 标准输入，直观来说就是屏幕输入
  - 标准输出，直观来说就是屏幕输出
  - 标准异常，直观来说就是报错的时候那堆红字
  - 想更加详细的了解的话，请去百度

- 关于上次作业中发现的一些问题，在此进行统一的补充说明：
  - 对于基于类的查询，**除非明确表示查询类与接口，否则一律只针对类(UMLClass)进行查询。**
  - 对于所有的异常抛出，应该这样去思考：
    - 通过读代码，搞明白相关异常是什么样的意义
    - 通过读代码，搞明白抛出去的异常会被以怎么样的形式进行使用
    - 比如，十分显然的
      - **对于Duplicated一类的异常**，表示且仅表示当根据仅有的输入无法唯一确定需要查询的对象时（即符合条件的超过1个），所需要抛出的异常
      - **对于NotFound一类的异常**，表示且仅表示当根据仅有的输入无法找到需要查询的对象时（即符合条件的为0个），所需要抛出的异常
      - 以及，异常中所需要传入的类名之类的值，是用来输出的。**所以查询的输入值是什么，就传入什么，以保证和输入信息的对应性。**
  - 关于关联的统计方式，请参见上一次作业讨论区助教转发的老师的暖心贴。
- 本次作业中可以自行组织工程结构。任意新增 java 代码文件。只需要保证 UmlInteraction 类的继承与实现即可。
- **关于本次作业解析器类的设计具体细节，本指导书中均不会进行过多描述，请自行去官方包开源仓库中查看接口的规格，并依据规格进行功能的具体实现，必要时也可以查看AppRunner的代码实现。关于官方包的使用方法，可以去查看开源库的 README.md。**
- [开源库地址](#)
- 推荐各位同学在课下测试时使用Junit单元测试来对自己的程序进行测试
  - Junit是一个单元测试包，**可以通过编写单元测试类和方法，来实现对类和方法实现正确性的快速检查和测试。**还可以查看测试覆盖率以及具体覆盖范围（精确到语句级别），以帮助编程者全面无死角的进行程序功能测试。
  - Junit已在评测机中部署（版本为Junit4.12，一般情况下确保为Junit4即可），所以项目中可以直接包含单元测试类，在评测机上不会有编译问题。
  - 此外，Junit对主流Java IDE（Idea、eclipse等）均有较为完善的支持，可以自行安装相关插件。推荐两篇博客：
    - [Idea下配置Junit](#)
    - [Idea下Junit的简单使用](#)
  - 感兴趣的同学可以自行进行更深入的探索，百度关键字：`Java Junit`。
- 强烈推荐同学们
  - 去阅读本次的源代码
  - **去好好复习下本次和上次的ppt，并理清各个 UmlElement 数据模型的结构与关系。**
- **不要试图通过反射机制来对官方接口进行操作，我们有办法进行筛查。此外，如果发现有人试图通过反射等手段hack输出接口的话，请加助教微信进行举报，经核实后，将直接作为无效作业处理。**