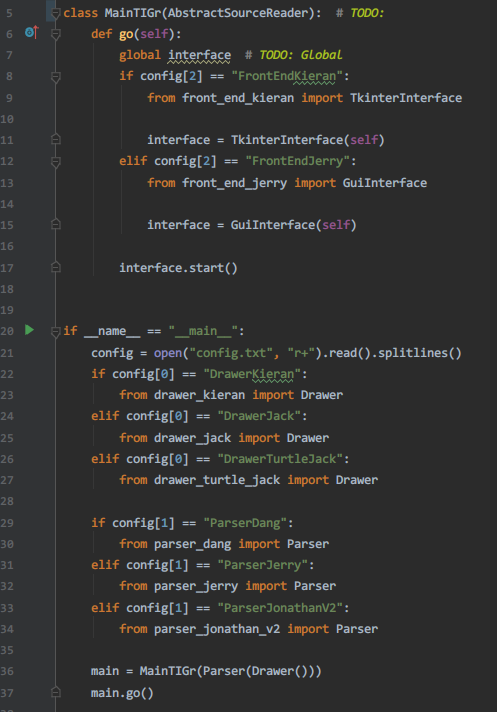
## Major non-functional defect in the program



The MainTIGr inherits inappropriate parent class and twist the responsibility of the function in the class. As shown in the screenshot, the MainTIGr inherits the AbstractSourceReader. In assignment 1, the responsibiliteis of provided abstract class AbstractSourceReader are reading source and handing over the result to its parser for further process. However, MainTIGr is used as the entry point of the system. The inheritance is misused in this case.

## Worst bad smells before refactoring

* Lazy Class in AbstractSourceReader
* Inappropriate Intimacy between frontends and parsers
* Shotgun Surgery in the drawers and frontends
* Alternative Classes with Different Interfaces in two Frontend
* Switch statement in the drawers and the parsers
* Refused-bequest in MainTIGr
* Temporary Field: drawer\_jack -> self.des\_x

## Refactoring 1

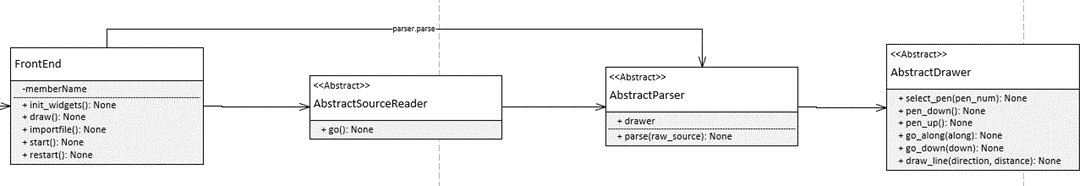
### Name

### Lazy Class

### Location

* refactored\_code
  + source\_reader\_kieran.py
    - Whole MainTIGr class
* tigr.py
  + AbstractSourceReader line 48~62

### Reasons



After examination, the current system has no proper implementation of AbstractSourceReader for file reading which is **required for Assignment1**. The only implementation AbstractSourceReader is MainTIGr class and it is used as the entry point of the system; the MainTIGr twists the role of AbstractSourceReader and makes AbstractSourceReader more like a **Lazy Class**. In addition, the current system distributes the function of reading file into multiples front end interface which **create other bad smells**. Therefore, I think the Lazy Class of AbstractSourceReader is the most critical bad smell at this stage.

### Strategies/ approaches

* Break the relationship between MainTIGr and AbstractSourceReader.
* Implement a proper SourceReader for source reading.
* Redirect the functions need source reading to the new SourceReader.

### Result Evaluation

#### Has the bad smell been removed?

#### Did you bring new bad smells into the program?

#### How well is your program now in terms of software quality?

## Refactoring

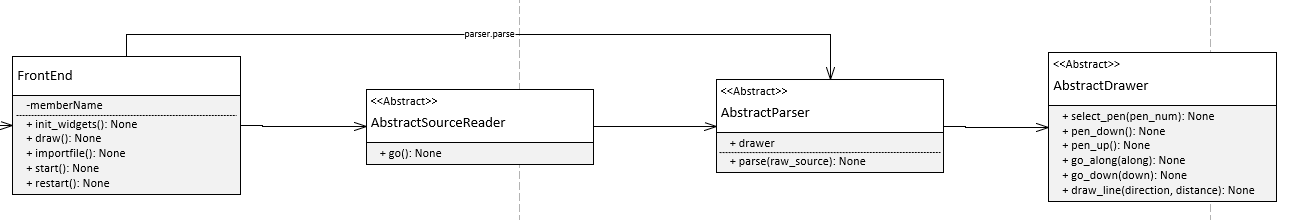
### Name

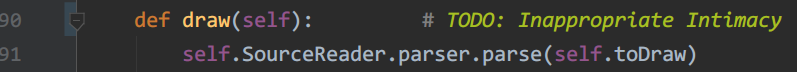
Inappropriate Intimacy between frontends and parsers

### Location

* refactored\_code
  + front\_end\_jerry.py
    - GuiInterface draw() line 81~83
  + front\_end\_kieran.py
    - TkinterInterface draw() line 90~92

### Reasons







The draw() function in both TkinterInterface and TkinterInterface uses the parse() function in the AbstractParser directly and skips the AbstractSourceReader completely. The tangled relationship creates **high coupling** between these three classes, makes the program hard to maintain and creates confusion for other developer.

### Strategies/ approaches

1. Hide delegate: To remove the relationship between FrontEnds and parsers

## Refactoring

### Name

Inappropriate Intimacy

### Location

### Reasons

placeholder

placeholder

### Strategies/ approaches