LO21 project report: Calculator from the future

Alexandre Ballet, Anton Ippolitov (GI02)

P16

Contents

1	Arc	chitecture
	1.1	QComputer
		Pile
		Controleur
2	LEI	r.

Abstract In this report, we will present our application developped for the L021 course. A revolutionnary and innovative calculator which will simplify your everyday life.

Part 1: Architecture

1.1 QComputer

Our *QComputer* class is the interface of our application, our *MainWindow*. It sends the content of the *QLineEdit* widget to the *Controleur* instance each time the user presses the *Enter* key or clicks on an operator button. Every instruction is sent to the *parse()* method of the *Controleur* instance by the *QLineEdit* widget. The *QComputer* object refreshes the *QTableWidget* displaying our *Pile* instance each time it is modified. It also saves/restores the context when the application terminates/launches: the content of the *Pile* instance, the *Variable* and *Programme* objects, and the global settings (keyboard, error sound and number of *Litteral* objects displayed in the *QTableWidget*).

1.2 Controleur

Our *Controleur* class is a singleton and manages every interaction with the user. It parses and processes each user input: creates the corresponding *Litteral* objects, pushes them into the *Pile* instance, applies the operators, parses and evaluates the *Expression* objects. It also manages the *Memento* class: adds *Memento* states to the *mementoList* stored in the *Pile* instance.

We chose to centralise each user input processing into the parse() method in order to simplify the use of the Controleur class. If the input is not a Programme or an Expression, which both contain spaces, the parse() method manually splits the input into seperate words to be processed by the process() method. The Litteral objects are pushed into the Pile instance and the operators are applied.

1.3 Pile

As there can only be one Pile object, our Pile class is a singleton. It has a QStack attribute (called stack) of pointers to Litteral objects.

C++ code sample:

```
void QComputer::refresh(){
   Pile* pile = Pile::getInstance();
    // the message
   ui->message->setText(pile->getMessage());
    unsigned int nb = 0;
    // delete everything
    for(unsigned int i=0; i<pile->getMaxAffiche(); i++)
        ui->vuePile->item(i,0)->setText("");
    // update
    QStack < Litteral * > :: const_iterator it;
    for(it=pile->getIteratorEnd()-1; it!=pile->getIteratorBegin()-1 && nb
       <pile->getMaxAffiche(); nb++, --it){
        ui->vuePile->item(pile->getMaxAffiche()-nb-1,0)->setText((*it)->
           toString());
    }
}
```

Part 2: LEL