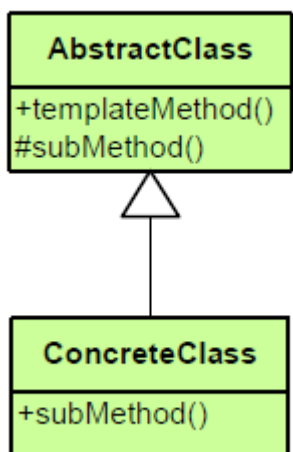


Template Method

Behavioral Pattern



template_method.cpp

```
#include <ctime>
#include <assert.h>
#include <iostream>

namespace wikibooks_design_patterns
{
    /**
     * An abstract class that is common to several games in
     * which players play against the others, but only one is
     * playing at a given time.
     */

    class Game {

```

```
public:  
    Game(): playersCount(0), movesCount(0), playerWon(-1)  
    {  
        srand( (unsigned)time( NULL));  
    }  
  
    /* A template method : */  
    void playOneGame(const int playersCount = 0) {  
  
        if (playersCount)  
            this->playersCount = playersCount;  
  
        InitializeGame();  
        assert(this->playersCount);  
  
        int j = 0;  
        while (!endOfGame()) {  
            makePlay(j);  
            j = (j + 1) % this->playersCount;  
            if (!j) {  
                ++movesCount;  
            }  
        }  
        printWinner();  
    }  
  
protected:  
    virtual void initializeGame() = 0;  
    virtual void makePlay(int player) = 0;  
    virtual bool endOfGame() = 0;  
    virtual void printWinner() = 0;  
  
private:  
    void InitializeGame()  
    {  
        movesCount = 0;  
        playerWon = -1;  
  
        initializeGame();  
    }  
  
protected:  
    int playersCount;  
    int movesCount;  
    int playerWon;  
};  
  
//Now we can extend this class in order
```

```
//to implement actual games:

class Monopoly: public Game {

    /* Implementation of necessary concrete methods */
    void initializeGame() {
        // Initialize players
        playersCount = rand() * 7 / RAND_MAX + 2;
        // Initialize money
    }
    void makePlay(int player) {
        // Process one turn of player

        // Decide winner
        if (movesCount < 20)
            return;
        const int chances = (movesCount > 199) ? 199 : movesCount;
        const int random = MOVES_WIN_CORRECTION * rand() * 200 /
RAND_MAX;
        if (random < chances)
            playerWon = player;
    }
    bool endOfGame() {
        // Return true if game is over
        // according to Monopoly rules
        return (-1 != playerWon);
    }
    void printWinner() {
        assert(playerWon >= 0);
        assert(playerWon < playersCount);

        // Display who won
        std::cout<<"Monopoly, player "<<playerWon<<" won in
"<<movesCount<<" moves."<<std::endl;
    }

private:
    enum
    {
        MOVES_WIN_CORRECTION = 20,
    };
}

class Chess: public Game {

    /* Implementation of necessary concrete methods */
    void initializeGame() {
        // Initialize players
        playersCount = 2;
        // Put the pieces on the board
    }
}
```

```
void makePlay(int player) {
    assert(player < playersCount);

    // Process a turn for the player

    // decide winner
    if (movesCount < 2)
        return;
    const int chances = (movesCount > 99) ? 99 : movesCount;
    const int random = MOVES_WIN_CORRECTION * rand() * 100 /
RAND_MAX;
    //std::cout<<random<<" : "<<chances<<std::endl;
    if (random < chances)
        playerWon = player;
}
bool endOfGame() {
    // Return true if in Checkmate or
    // Stalemate has been reached
    return (-1 != playerWon);
}
void printWinner() {
    assert(playerWon >= 0);
    assert(playerWon < playersCount);

    // Display the winning player
    std::cout<<"Player "<<playerWon<<" won in "<<movesCount<<"
moves."<<std::endl;
}

private:
    enum
    {
        MOVES_WIN_CORRECTION = 7,
    };
}

int main()
{
    using namespace wikibooks_design_patterns;

    Game* game = NULL;

    Chess chess;
    game = &chess;
    for (unsigned i = 0; i < 100; ++i)
        game->playOneGame();
}
```

```
Monopoly monopoly;
game = &monopoly;
for (unsigned i = 0; i < 100; ++i)
    game->playOneGame();

return 0;
}
```

http://en.wikibooks.org/wiki/C%2B%2B_Programming/Code/Design_Patterns#Template_Method

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