

DM841
Discrete Optimization

Part 2 – Lecture 5
Practice

Marco Chiarandini

Department of Mathematics & Computer Science
University of Southern Denmark

Framework set of abstract classes used by inheritance and definition of methods. It gives indication about where to put everything.
Like a library. But instead of calling it calls your methods.

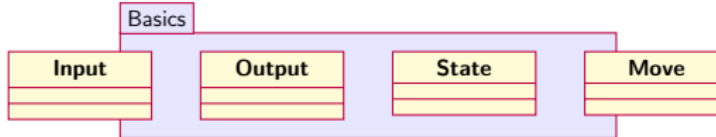
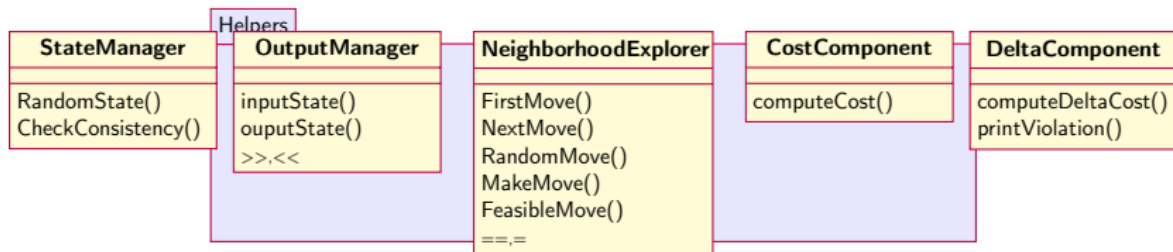
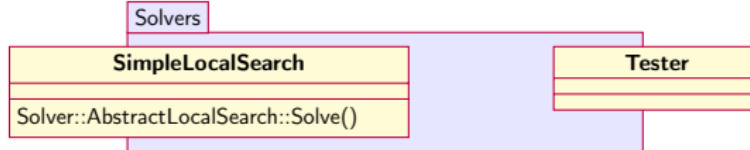
- ▶ Pure virtual methods are called hot spots.
- ▶ Warm spots (keep or redefine), virtual functions
- ▶ Cold spots are those already defined
Hollywood principle: don't call us, we call you.

Outline

Hot Spots
Cold Spots

1. Hot Spots

2. Cold Spots



Standard Template Library

Hot Spots
Cold Spots

- ▶ Static arrays `array<type>`
- ▶ Dynamic arrays `vector<type>`
- ▶ lists (no random access) `list<type>`
- ▶ sets (no repetition of elements allowed) `set<type>` (implemented as red-black trees)
- ▶ maps `map<keytype, type>` associative containers that contain key-value pairs with unique keys. Keys are sorted. (similar to dictionaries in python) (implemented as red-black trees)
- ▶ unordered versions of sets and maps
- ▶ They require to include the std library:

```
#include<cstdlib>
#include<vector>
#include<list>
#include<map>
#include<set>
#include<algorithm>
#include<stdexcept>
using namespace std;
```

Iterators

Hot Spots
Cold Spots

- ▶ iterators are pointers to elements of STL containers

```
vector<int> A = {1,2,3,4};  
vector<int>::iterator pt; // or vector<int>::const_iterator  
for (pt=A.begin(); pt!=A.end(); pt++)  
    cout<<*pt;
```

- ▶ Type inference:

```
vector<int> A = {1,2,3,4};  
vector<int>::iterator pt1 = A.begin();  
auto pt2 = A.begin();
```

- ▶ for syntax:

```
for (auto &x : my_array) {  
    x *= 2;  
}
```

Outline

Hot Spots
Cold Spots

1. Hot Spots

2. Cold Spots

Solver::Solve()

Hot Spots
Cold Spots

In solver/abstractlocalsolver.hh

```
template<class Input, class Output, class State, typename CFtype>
SolverResult<Input, Output, CFtype> AbstractLocalSearch<Input, Output, State, CFtype>::Solve() throw (
    ParameterNotSet, IncorrectParameterValue) {
    auto start = std::chrono::high_resolution_clock::now();
    InitializeSolve();
    FindInitialState();
    if (timeout.isSet()) {
        SyncRun(std::chrono::milliseconds(static_cast<long long int>(timeout * 1000.0)));
    } else
        Go();
    p_out = std::make_shared<Output>((this->in));
    om.OutputState(*p_best_state, *p_out);
    TerminateSolve();
}

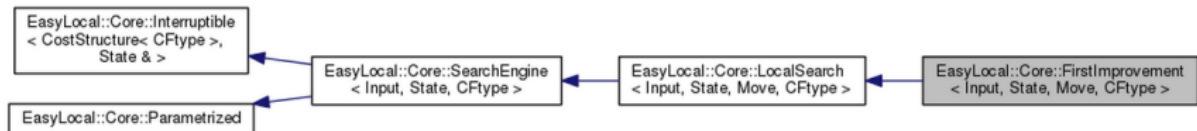
double run_time = std::chrono::duration_cast<std::chrono::duration<double, std::ratio<1>>>(std::chrono::high_resolution_clock::now() - start).count();

return SolverResult<Input, Output, CFtype>(*p_out, sm.CostFunctionComponents(*p_best_state), run_time);
}
```

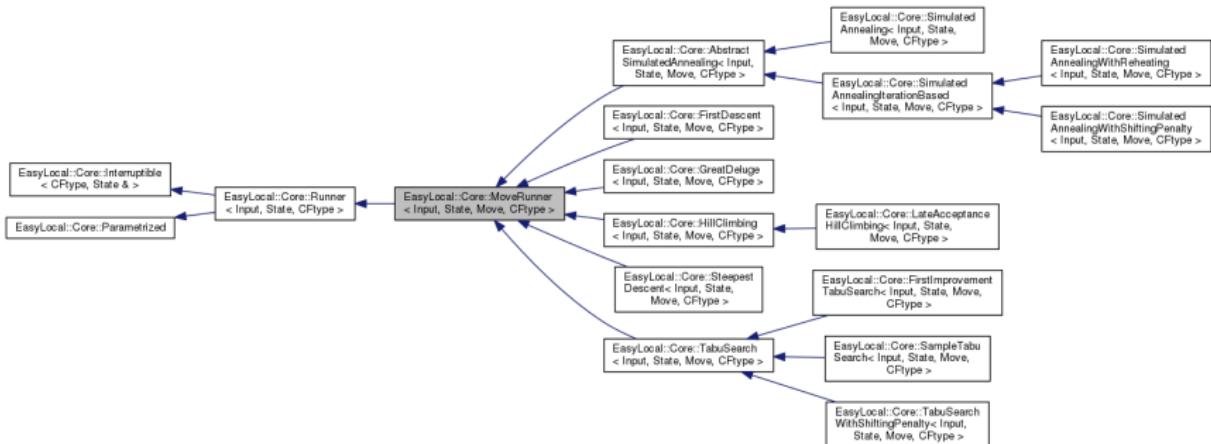
- ▶ SearchEngine classes are the algorithmic core of the framework.
- ▶ They are responsible for performing a run of a local search technique, starting from an initial state and leading to a final one.
- ▶ SearchEngine has only `Input` and `State` templates, and is connected to the solvers
- ▶ LocalSearch has also `Move`, and the pointers to the necessary helpers. It also stores the basic data common to all derived classes: the `current state`, the `best state`, the `current move`, and the `number of iterations`.

Inheritance Diagram

Hot Spots
Cold Spots



Inheritance Diagram



SearchEngine::Go()

In SearchEngine.hh

```
template <class Input, class State, typename CFtype>
CostStructure<CFtype> SearchEngine<Input, State, CFtype>::Go(State& s) throw (ParameterNotSet,
IncorrectParameterValue)
{
    // std::shared_ptr<State> p_current_state;
    // std::shared_ptr<State> p_best_state;
    // state s is only used for input and output
    InitializeRun(s); // in searchengine.hh, calls InitializeRun() in localsearch.hh (START)
    while (!MaxEvaluationsExpired() && !StopCriterion() && !LowerBoundReached() && !this->TimeoutExpired())
    {
        PrepareIteration();
        try
        {
            SelectMove(); // <== in firstimprovement.hh
            if (AcceptableMoveFound()) // <== in localsearch.hh
            {
                PrepareMove(); // does nothing but virtual
                MakeMove(); // in localsearch.hh where it calls MakeMove from NeighborhoodManager (MADE_MOVE)
                CompleteMove(); // does nothing but virtual
                UpdateBestState(); // in localsearch.hh (NEW_BEST)
            }
        }
        catch (EmptyNeighborhood)
        {
            break;
        }
        CompleteIteration(); // does nothing but virtual
    }
    return TerminateRun(s); // in searchengine.hh, calls InitializeRun() in localsearch.hh (END)
}
```

First Improvement in EasyLocal

Hot Spots
Cold Spots

Definition of

- ▶ StopCriterion
- ▶ SelectMove

Interruptible

An inheritable class to add timeouts (in milliseconds) to anything.

`MakeFunction` produces a function object to be launched in a separate thread by `SyncRun`, `AsyncRun` or `Tester`

Public Member Functions

<code>Interruptible ()</code>
<code>Rtype SyncRun (std::chrono::milliseconds timeout, Args...args)</code>
<code>std::shared_future< Rtype > AsyncRun (std::chrono::milliseconds timeout, Args...args)</code>
<code>void Interrupt ()</code>

Protected Member Functions

<code>const std::atomic< bool > & TimeoutExpired ()</code>
<code>virtual std::function< Rtype(Args &...)> MakeFunction ()</code>
<code>virtual void AtTimeoutExpired ()</code>

Parametrized

An inheritable class representing a parametrized component.

Public Member Functions

```
Parametrized (const std::string &prefix, const std::string &description)
virtual void ReadParameters (std::istream &i=std::cin, std::ostream &o=std::cout)
virtual void Print (std::ostream &o=std::cout) const
template<typename T>
void GetParameterValue (std::string flag, T &value)
void CopyParameterValues (const Parametrized &p)
template<typename T>
void SetParameter (std::string flag, const T &value)
bool IsRegistered () const
```

Protected Member Functions

```
virtual void RegisterParameters ()=0
```

Protected Attributes

```
ParameterBox parameters
```

Static Protected Attributes

```
static std::list< Parametrized * > overall_parametrized
```

Friends

```
bool CommandLineParameters::Parse (int argc, const char *argv[], bool check_unregistered, bool silent)
```

In constructors, eg, [AbstractLocalSearch](#)

Observers

Infrastructure for printing debugging information on the runner

The command line parameter decides how much verbose the output must be:

- ▶ `--main::observer 1` for all runners with the observer attached, it writes some info on the costs everytime the runner finds a new best state.
- ▶ `--main::observer 2` it writes also all times that the runners makes a worsening move
- ▶ `--main::observer 3`, it write all moves executed by the runner.

Lambda functions (aka Closures)

Hot Spots
Cold Spots

- ▶ A function that you can write inline in your source code to pass in to another function
- ▶ A tutorial: <http://www.cprogramming.com/c++11/c++11-lambda-closures.html>

```
auto func = [] () { cout << "Hello world"; };
func(); // now call the function
```

```
vector<int> v {1, 2};
for_each( v.begin(), v.end(), [] (int val) { cout << val; } );
```

- ▶ [a,&b] where a is captured by value and b is captured by reference.
- ▶ [this] captures the this pointer by value
- ▶ [&] captures all variables in the body of the lambda by reference
- ▶ [=] captures all variables in the body of the lambda by value
- ▶ [] captures nothing

```
[] () { return 1; } // compiler knows this returns an integer
[] () -> int { return 1; } // now we're telling the compiler what we want
```