### Threading Building Block (TBB)

João Miguel Domingues Pedrosa

June 12, 2016

#### Introduction

#### TBB, Threading Building Block

- Librairie C++ Intel open source
- Programmation parallèle
- Allocateur de mémoire optimisé

#### Installation

Ubuntu ou Debian Via gestionnaire de package aptitude

• sudo apt-get install libtbb-dev libtbb2

Via archive

- Récupérer archive sur le site
- Extraire l'archive
- Exécuter script tbbvar.sh dans le répertoire bin
- Installation terminer

### Compilation

Compilation, ajout de l'option -ltbb afin de linker la librairie:

#### Commande

g++ file.cpp -o bin -ltbb

## Algorithme

#### Algorithme:

- parallel\_do
- parallel\_for
- parallel\_for\_each
- parallel\_reduce
- parallel\_sort
- parallel\_invoke

### Parallel for

```
template < typename Index, typename Func>
Func parallel_for ( Index first, Index_type last, const
    Func& f [, partitioner[, task_group_context&
   group]] );
template < typename Index, typename Func>
Func parallel_for ( Index first, Index_type last, Index
    step, const Func& f [, partitioner[,
   task_group_context& group]] );
template < typename Range, typename Body >
void parallel_for( const Range& range, const Body&
   body, [, partitioner[, task_group_context& group]]
```

### Parallel invoke

## Blocked range

```
template < typename Value >
       class blocked_range {
2
3
       public:
           // constructors
4
            blocked_range( Value begin, Value end,
5
                             size_type grainsize=1 );
6
7
8
            // capacity
            size_type size() const;
9
            bool empty() const;
10
11
            . . .
12
            // iterators
13
            const_iterator begin() const;
14
            const_iterator end() const;
15
       };
16
```

#### Container

- Standard container
  - vector
  - hash\_map
  - queue
  - ...

# Thread local Storage

3

5

6

8

10

11 12

13

14

```
template <typename T>
class combinable {
public:
    combinable();
    template <typename FInit>
    combinable(FInit finit);
    void clear();
    T& local();
    T& local(bool & exists);
    template < typename FCombine > T combine (FCombine
         fcombine);
    template < typename Func > void combine_each (Func
         f);
};
```



## Conclusion

# Question

