OpenMP

Diego Fabregat-Traver and Prof. Paolo Bientinesi

HPAC, RWTH Aachen fabregat@aices.rwth-aachen.de

WS16/17





Nested parallelism

Library routines

- omp_set_nested
- omp_get_nested
- omp_set_max_active_levels
- omp_get_max_active_levels
- omp_get_level
- omp_get_ancestor_thread_num

Environment variables

- OMP_NESTED
- OMP_MAX_ACTIVE_LEVELS

See examples nested-?.c

Diego Fabregat | OpenMP 2/4

Example - Overlapping IO with computation

```
#include <stdio.h>
#include <stdlib.h>
#define N 1000
int main( void )
{
    int iter = 0:
    float buff read[N], buff write[N];
    while (1)
        read_input( buff_read );
        process( buff_read, write_buff );
        write_output( buff_write );
        iter++:
```

 Here, process is computationally expensive and parallelized internally with OpenMP

Diego Fabregat | OpenMP 3/4

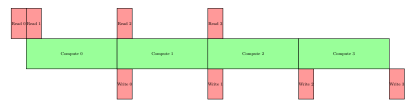
Example - Overlapping IO with computation

 We can add a second level of OpenMP parallelism to pipeline the process

Sequentially, the loop looks like



With sections we can pipeline and overlap like



See pipeline.c

Diego Fabregat | OpenMP 4/4