

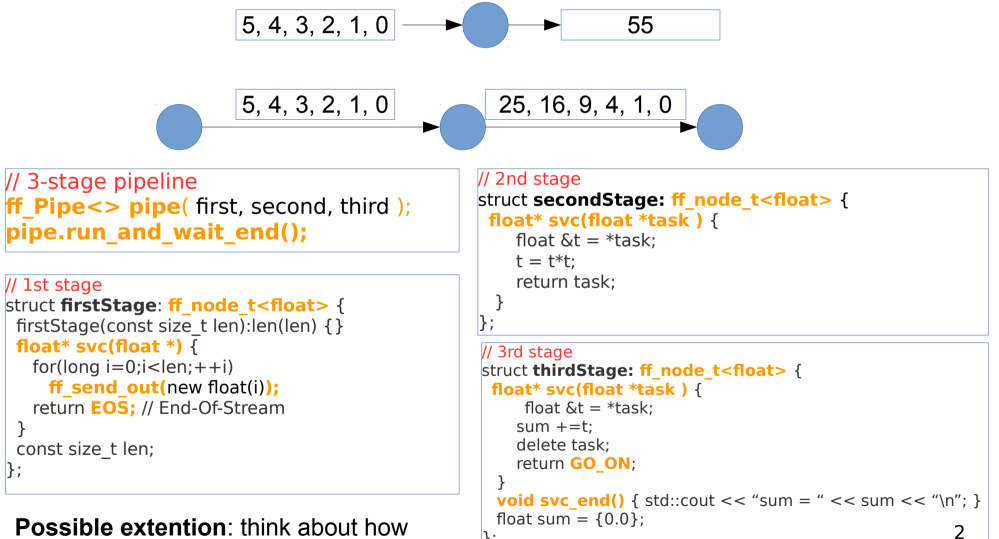
Introduction to FastFlow programming

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ClassWork1: comments

• Computing the sum of the square of the first N numbers using a pipeline.



to avoid using many new/delete

Core patterns: *ff_farm*

task-farm pattern

```
}};
```

std::vector<std::unique_ptr<ff_node>> W; W.push_back(make_unique<myNode>()); W.push_back(make_unique<myNode>());

ff_Farm<myTask>

myFarm(std::move(W));

ff_Pipe<myTask>

pipe(_1, myFarm, <...other stages...>);

pipe.**run_and_wait_end()**;

- Farm's workers are ff_node(s) provided via an std::vector
- By providing different ff_node(s) it is easy to build a MISD farm (each worker computes a different function)

(1)

- By default the farm has an Emitter and a Collector, the Collector can be removed using:
 - myFarm.remove_collector();
- Emitter and Collector may be redefined by providing suitable ff_node objects
- Default task scheduling is pseudo round-robin
- Auto-scheduling:
 - myFarm.set_scheduling_ondemand()
- Possibility to implement user's specific scheduling strategies (ff_send_out_to)
- Farms and pipelines can be nested and composed in any way
 3

Core patterns: *ff_farm*

(2)

task-farm pattern

myTask *F(myTask * t,ff_node*const) { <work on t>

```
return t;
```

```
}
```

```
ff_Farm<myTask> myFarm(F, 5);
```

myTask *F(myTask * t,ff_node*const) { <work on t> return t; }

ff_OFarm<myTask> myFarm(F, 5);

- Simpler syntax
- By providing a function having a suitable signature together with the number of replicas
 - 5 replicas in the code aside
- Default scheduling or auto-scheduling

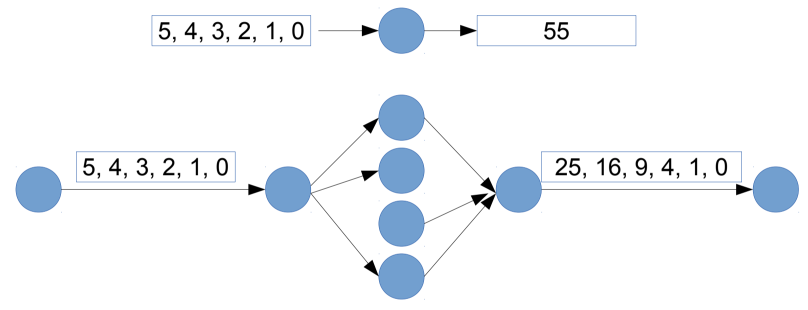
- Ordered task-farm pattern
- Tasks are produced in output in the same order as they arrive in input
- In this case it is not possible to redefine the scheduling policy

Simple *ff_farm* examples

- Let's comment on the code of the 2 simple tests presented in the FastFlow tutorial:
 - hello_farm.cpp
 - hello_farm2.cpp
- Then, let's take a look at how to define Emitter an Collector in a farm:
 - hello_farm3.cpp
- A farm in a pipeline without the Collector:
 - hello_farm4.cpp

ClassWork2

• Considering again the ClassWork1. Then, transform the middle stage of the pipeline in a task-farm.



• When it works, then try to remove the collector from the farm.

Class Work 3: using ff_Pipe and ff_Farm

- Simple file compressor using miniz.c:
 - The sequential implementation of the compressor is given (*simplecomp.cpp*) together with an utility program for decompressing the files (*compdecomp.cpp*).
 - The task is to modify the sequential code and implement a 3-stage pipeline version in which the first stage reads from the command line a list of files to compress, the second stage compresses each input file in memory and finally the third stage writes the compressed memory file into the disk (in a separate folder).
 - g++ simplecomp.cpp -o simplecomp
 - To decompress a file use the compdecomp program (first you have to compile the compdecomp.cpp file):
 - ./compdecomp d <compressed-file>
 - Then implement the second stage by using an ff_Farm
 - All files needed are in the ~spm1501/public/ClassWork3 folder of the course machine