# Annotated Task Graph (ATG)

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## **Revision History**

Revision	Date	${f Author(s)}$	Description
1.0	2014-06-19	ananya	Created

#### 1 Introduction

The Annotated task Graph (ATG) refers to information obtained by the instruction-level profiling feature of the MIR runtime system library.

The ATG is available in two forms - a raw form and a visual form.

#### 2 Getting the ATG

```
$ cd $MIR_ROOT/test/fib

$ echo "Examining executable for names of outline and callable functions ..."

$ $MIR_ROOT/scripts/task-graph/profiler_params.py prof-build/*.o

Using "._omp_fn.|ol_" as outline function name pattern

Processing file: prof-build/fib.o

OUTLINE_FUNCTIONS=ol_fib_0,ol_fib_1,ol_fib_2

CALLABLE_FUNCTIONS=fib_seq,fib,get_usecs,main

$ LD_LIBRARY_PATH=$LD_LIBRARY_PATH:$PIN_ROOT/intel64/runtime \
    MIR_CONF="-w=1 -g -p" \
    $PIN_ROOT/intel64/bin/pinbin \
    -t ${MIR_ROOT}/scripts/task-graph/obj-intel64/mir_outline_function_profiler.so \
    -o fib_test \
    -s ol_fib_0,ol_fib_1,ol_fib_2 \
```

```
−c fib,fib seq \
   -- ./fib-prof 10 4
$ mv mir-task-graph fib test-fork join task graph
$ echo "Summarizing fork join task graph ..."
$ Rscript ${MIR ROOT}/scripts/task-graph/mir-fork-join-graph-info.R
    fib test-fork join task graph
$ echo "Plotting fork join task graph ..."
$ Rscript ${MIR_ROOT}/scripts/task-graph/mir-fork-join-graph-plot.R
    fib test-fork join task graph color
$ echo "Annotating fork join task graph ..."
$ Rscript ${MIR ROOT}/scripts/task-graph/mir-annotate-graph.R fib test-
    fork join task graph fib test-call graph fib test
$ echo "Plotting annotated task graph ..."
$ Rscript ${MIR ROOT}/scripts/task-graph/mir-annotated-graph-plot.R
    fib test-annotated task graph color
$ echo "Listing ATG files ..."
$ Is fib test*
```

See Table 2 for a description of files produced by running above commands.

#### 3 Raw format of the ATG

The ATG raw format is a csv file.

```
$ head fib_test—annotated_task_graph

"task","parent","joins_at","tgpid","ins_count","stack_read","stack_write","

mem_fp","ccr","clr","mem_read","mem_write","name"

1,0,0,"0.",59,11,15,5,12,15,4,1,"ol_fib_2"

2,1,0,"1.",60,10,15,5,12,15,4,1,"ol_fib_0"

3,1,0,"2.",60,10,15,5,12,15,4,1,"ol_fib_1"

4,3,0,"1.2.",60,10,15,5,12,15,4,1,"ol_fib_1"

5,3,0,"2.2.",60,10,15,5,12,15,4,1,"ol_fib_1"

6,5,0,"1.2.2.",60,10,15,5,12,15,4,1,"ol_fib_0"

7,5,0,"2.2.2.",60,10,15,5,12,15,4,1,"ol_fib_1"

8,7,0,"1.2.2.2.",68,15,15,5,14,17,4,1,"ol_fib_0"

9,7,0,"2.2.2.2.",47,10,10,5,9,12,4,1,"ol_fib_1"
```

Each line shows properties of an explicit task executed by the program. The first line shows names of the properties. Properties are also called annotations. See Table 3.

File name	Description	
fib_test-call_graph	Instruction-level information of tasks	
fib_test-mem_map	Memory map of program execution	
fib_test-fork_join_task_graph	Parent-child task relationship and tgpid	
	information	
fib_test-annotated_task_graph	Raw format of the ATG combining	
	instruction-level and parent-child informa-	
	tion	
fib_test-	Adjacent matrix representation of the vi-	
annotated_task_graph.adjm	sual format of ATG	
fib_test-	Dot representation of the visual format of	
annotated_task_graph.dot	ATG	
fib_test-	Edgelist representation of the visual for-	
annotated_task_graph.edgelist	mat of ATG	
fib_test-	GraphML representation of the visual for-	
annotated_task_graph.graphml	mat of ATG	
fib_test-	Summary information about visual format	
annotated_task_graph.info	of the ATG. Includes work, span and crit-	
	ical path from Cilk theory.	
fib_test-	Adjacent matrix representation of the vi-	
fork_join_task_graph.adjm	sual format of ATG without instruction-	
	level information	
fib_test-	Dot representation of the visual format	
fork_join_task_graph.dot	of ATG without instruction-level informa-	
	tion	
fib_test-	Edgelist representation of the visual for-	
fork_join_task_graph.edgelist	mat of ATG without instruction-level in-	
	formation	
fib_test-	GraphML representation of the visual for-	
fork_join_task_graph.graphml	mat of ATG without instruction-level in-	
	formation	
fib_test-	Summary information about visual format	
fork_join_task_graph.info	of ATG without instruction-level informa-	
	tion. Includes number of tasks and join	
	degree distribution.	

Table 2: ATG files

## 3.1 Property tgpid

The tgpid uniquely identifies a task irrespective of single-thread or many-thread execution. The format of tgpid is A.B.C.....<implied 0>

 $\bullet$  0. Represents the first task created. This is a special meaning.

Field	Description		
task	Identifier of the task		
parent	Identifier of the parent task of the task		
joins_at	Indicates at which call to taskwait in the parent the task		
	synchronized. Example: 0 indicates the task synchronized		
	with the first call to taskwait in the parent. Several children		
	can synchronize at the same call.		
tgpid	Indicates the task graph position identifier. See details be-		
	low.		
ins_count	Indicates total number of instructions executed by the task.		
	Profiling parameters indicate which instructions to count.		
	Typically, instructions part of runtime system calls are ex-		
	cluded and calls to statically-linked functions are included.		
stack_read	Indicates number of read accesses to the stack while execut-		
	ing instructions		
stack_write	Indicates number of write accesses to the stack while execut-		
	ing instructions		
ccr	Computation to Communication ratio. Indicates number of		
	instructions executed per read or write access to memory		
clr	Computation to Load ratio. Indicates number of instructions		
	executed per read access to memory		
mem_read	Indicates number of read accesses to memory (excluding		
	stack) while executing instructions		
mem_write	Indicates number of write accesses to memory (excluding		
	stack) while executing instructions		
name	Indicates name of the outline function of the task		

Table 3: Raw format fields

- A. means Ath child of the first task
- A.B. means Ath child of task B.
- A.B.C. means Ath child of task B.C.

NOTE: The tgpid is an experimental feature, not fully tested and subject to change.

## 4 Visual format of the ATG

The visual format gives shape to the raw format of the ATG. It describes task-based execution in an intuitive manner allowing the programmer to spot performance problems. The visual format can be viewed using graph visual-

ization tools such as dot, yEd and cytoscape. See Figure 1 for visualization of the ATG on yEd and Figure 2 for visualization of the ATG on Dot. Details of the visual format are subject of a scientific paper under review and will be made available soon.

```
$ echo "Visualizing annotated task graph ..."
$ dot -Tps fib_test-annotated_task_graph.dot > fib_test-
annotated_task_graph.dot.ps
$ yed fib_test-annotated_task_graph.graphml
```

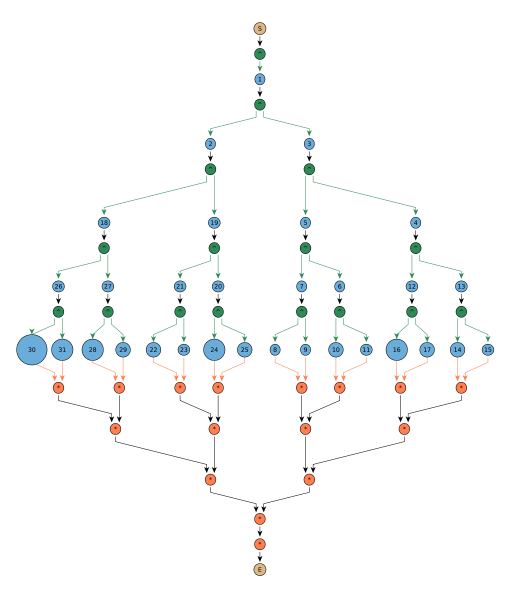


Figure 1: fib\_test-annotated\_task\_graph.graphml viewed on yEd

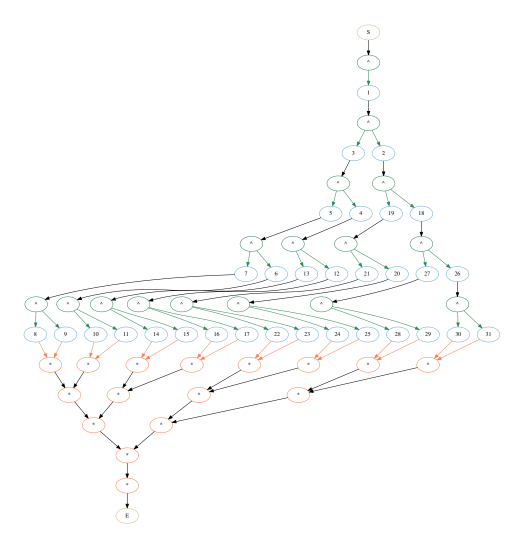


Figure 2: fib\_test-annotated\_task\_graph.dot visualized using Dot