Profiling NetworKit with callgrind

You can profile Networkit using the callgrind tool of valgrind. It generates a call graph for the program annotated with call counts and optionally cache misses and branch-prediction misses.

Step-by-step guide

• Remove -pg from the build options in SConstruct:

```
profileCppFlags = ["-02", "-DNDEBUG", "-g"]
profileCFlags = ["-02", "-DNDEBUG", "-g"]
```

• Compile NetworKit for Profiling:

```
scons --optimize=Pro --target=Tests
```

• Profile your tests using callgrind:

```
valgrind --tool=callgrind ./NetworKit-Tests-Pro --tests --gtest_filter=<filter>
```

• Analyse the profiling results in callgrind.out.<pid> visually:

kcachegrind

Compile options

- It is necessary to compile with debugging information -g to get a readable profile.
- We recommend compiling with optimizations -02 enabled, so inlining is performed and you get realistic call traces. You should also compile with -DNDEBUG so debug code such as asserts are disabled.
- Do not compile with -pg. Otherwise you will get misleading calls to mcount().

Program control

You can control the profiler in your code with the macros in the valgrind/callgrind.h header:

```
#include <valgrind/callgrind.h>
```

Profiling parts of the program

You can profile parts of your program by only enabling profiling in these parts:

```
CALLGRIND_START_INSTRUMENTATION; ...code to profile...
CALLGRIND_STOP_INSTRUMENTATION;
```

In this case you should also start callgrind with instrumentation disabled:

```
valgrind --tool=callgrind --instr-atstart=no ./NetworKit-Tests-Pro --tests --gtest_filter=<filter>
```

Note that this may impact the simulated cache since cache loads outside of the profiled sections are not taken into account.

Multiple profiles in a single run

You can create multiple profiles in a single run of NetworKit by dumping the current stats and resetting them to zero:

```
CALLGRIND_DUMP_STATS_AT("<name>");
```

This will create profiles callgrind.out.<pid>.<id> with numerical ids ids. Although the name you give will be contained in the profiles, I have not found a way to add it to the generated file names.

Cache simulation and branch prediction

You can enable cache simulation with --cache-sim=yes and branch-prediction simulation with --branch-sim=yes.

Restrictions

You should be aware that callgrind only takes the direct caller of a function into account when collecting stats, i.e. it cannot distinguish two call stacks f1->g->h and f2->g->h. Thus, some parts of the output such as the callee map may not be entirely correct.

See How profilers lie.