## Speeding up static analysis with clang-tidy-cache

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## Introduction

## clang-tidy

Introduction

- "a clang-based C++ static analysis tool<sup>1</sup>"
  - an extensible framework for diagnosing and fixing typical programming errors,
  - has a comprehensive suite of built-in checks for:
    - style violations,
    - language misuse,
    - anti-patterns,
    - common bugs,
    - etc.
  - provides a convenient interface for writing new checks,
  - is configurable, with a large set of options.

<sup>1</sup>https://clang.llvm.org/extra/clang-tidy/

## Using clang-tidy with cmake

- cmake has built-in support for clang-tidy:
  - the CXX\_CLANG\_TIDY target property<sup>2</sup>.
  - the generated build system code includes instructions to run clang-tidy, typically chained with the compilation commands.

<sup>2</sup>https://cmake.org/cmake/help/latest/manual/cmake-properties.7.html 🗆 + 🖅 + 👔 + 👔 👂 🛇

## Find the clang-tidy command / executable path:

```
find_program(
  CLANG_TIDY_COMMAND
  clang-tidy
)
```

#### Add executable;

```
add_executable(my_target my_target.cpp)
```

#### or library target:

```
add_library(my_target my_target.cpp)
```

If clang-tidy was found, tell cmake to check the sources as a part of compilation:

```
if(CLANG_TIDY_COMMAND)
    set_target_properties(
       my_target PROPERTIES
       CXX_CLANG_TIDY ${CLANG_TIDY_COMMAND}
)
endif()
```

# **Motivation**

## The downsides of using clang-tidy

- Running static analysis takes time, a lot of time.
  - Often more time than the actual compilation.
  - Unacceptable increase in build times.
  - Especially in CI pipelines doing full rebuilds.
  - Switching static analysis on/off:
    - Not ideal.
    - When do we flip the switch?
    - Typically ends up always off.

## Switching clang-tidy checks on/off with cmake

#### Add a cmake option:

```
option(
  WITH_STATIC_ANALYSIS

"Enable static analysis" ON
)
```

## Add analysis-related target properties only when switched on:

```
if(WITH_STATIC_ANALYSIS and CLANG_TIDY_COMMAND)
    set_target_properties(
    my_target PROPERTIES
    CXX_CLANG_TIDY ${CLANG_TIDY_COMMAND}
   )
endif()
```

#### The reason for build slowdowns

- Often most of the code that is analysed doesn't change.
  - It is re-checked with the same result over and over.
  - Unless you change something in the "core" sources included everywhere.
  - Happens typically in CI pipelines, but occasionally also on developers' machines.

#### The goal

- Have static analysis always on during development.
- Don't wait for rechecking of unchanged code.

# Solution

## The solution – analysis result caching

- If we can uniquely identify a static-analysis tool invocation we can store the result and retrieve it when the same invocation is repeated.
  - Similar to compilation-caching<sup>3</sup>.
  - Track all inputs of the analysis:
    - configuration options,
    - command-line arguments,
    - the source files,
    - etc.

# clang-tidy-cache!

#### How does it work?

- Scans the inputs of clang-tidy:
  - command-line arguments,
  - configuration files,
  - analysed source files<sup>4</sup>.
- Makes a hash uniquely identifying the invocation from the above.

## How does it work? (cont.)

- Checks if the hash is in the cache database:
  - if it is
    - doesn't run clang-tidy and returns immediately,
    - this is typically much faster.
  - otherwise
    - runs clang-tidy and if successful<sup>5</sup> store the hash.
    - This means that sources with findings keep being re-checked and the findings are shown.

#### How is it used?

## Create<sup>6</sup> a wrapper script, like:

```
#!/bin/bash
REAL_CT=/full/path/to/clang-tidy
/path/to/clang-tidy-cache \
   "${REAL_CT}" "${@}"
```

Put it into a directory in search PATH, before real clang-tidy:

```
export PATH="/path/to/wrapper-script-dir:${PATH}"
```

<sup>&</sup>lt;sup>6</sup>or use the one in the repository

#### Modes of operation

- Local
- Client / Server

#### Local mode

- Stores the database in a local directory hierarchy.
- Location determined by the CTCACHE\_DIR environment variable.
- By default a sub-tree in the temporary directory.
- If you want persistence, specify a directory in a disk-based file system.

#### Client / server mode

- clang-tidy-cache-server
  - HTTP server exposing a REST API.
  - Can be used to store and retrieve hashes from the client.
  - The client (clang-tide-cache) can query the server still way faster than running clang-tidy.

#### Service - Rest API

- http://ctcache:5000/...
  - /cache/<hash> insert <hash> into cache.
  - /is\_cached/<hash> tests if <hash> is cached.
  - /purge\_cache remove all cached hashes.
  - /info static configuration information<sup>7</sup>.
  - /stats server run-time status information<sup>8</sup>.
  - /stats/\* individual server status readouts<sup>9</sup>.
  - /stats/ctcache.json long-term persistent server status information<sup>10</sup>.
  - /images/\* status chart images<sup>11</sup>.

<sup>&</sup>lt;sup>7</sup>as JSON object

<sup>&</sup>lt;sup>8</sup>as JSON object

<sup>&</sup>lt;sup>9</sup>as JSON values <sup>10</sup>as JSON file

<sup>11</sup> as SVG

#### Server pages

- The clang tidy-cache's HTTP server also serves several web pages that are designed to be viewed in a browser:
  - the dashboard the main one,
  - SVG plots showing various server statistics.

#### Server dashboard



# Deployment

#### Deploying the server

- There are several ways how to run the server:
  - just run it in Python,
  - as a *systemd* service,
  - in a *docker* container.

## Using python3

## If you want to try it out:

```
python3 ./clang-tidy-cache-server
```

#### Check command-line arguments:

```
python3 ./clang-tidy-cache-server --help
```

```
usage: clang-tidy-cache-server
[-h] [--debug] [--port NUMBER]
[--save-path FILE-PATH.gz]
[--save-interval NUMBER]
[--stats-save-interval NUMBER]
[--cleanup-interval NUMBER]
[--stats-path DIR-PATH]
[--chart-path DIR-PATH]
```

#### Using systemd - installation

## Install server as user service to home directory:

```
cd path/to/ctcache_repo
./install-user-service
```

#### BTW: install client to user's home directory:

```
cd path/to/ctcache_repo
./install-user-client
```

#### Installed files:

```
~/.local/bin/clang-tidy # default wrapper script
~/.local/bin/clang-tidy-cache
~/.local/bin/clang-tidy-cache-server
~/.local/share/ctcache/static/* # static web files
~/.config/ctcache/systemd_env # systemd environment
~/.config/systemd/user/ctcache.service
```

## Using systemd – service start/stop

## Reload the user service files:

```
systemctl --user daemon-reload
```

#### Start the service:

```
systemctl --user start ctcache.service
```

## Stop the service:

```
systemctl --user stop ctcache.service
```

## Using systemd

## Permanently enable automatic start of the service:

```
systemctl --user enable ctcache.service
```

Permanently disable automatic start of the service:

```
systemctl --user disable ctcache.service
```

## Using docker

## Build the image:

```
docker build -t ctcache .
```

## Basic usage:

```
docker run \
  -e CTCACHE_PORT=5000 \
  -p "80:5000" \
  -it --rm \
  --name ctcache ctcache
```

#### Make cache data persistent with docker volumes

### Create the volume:

```
docker volume create ctcache
```

## Start container using the volume:

```
docker run \
  -e CTCACHE_PORT=5000 \
  -p "80:5000" \
  -v "ctcache:/var/lib/ctcache" \
  -it --rm \
  --name ctcache ctcache
```

## Using docker-compose

## The docker-compose.yaml file:

```
version: "3.6"
services:
   ctcache:
   build: .
   ports:
        - "5000:5000"
   volumes:
        - "ctcache:/var/lib/ctcache"
volumes:
   ctcache:
```

## Using docker-compose

## Start the service container using docker-compose:

docker-compose up

as a daemon:

docker-compose up -d

Stop the running daemon and cleanup the container:

docker-compose down

#### Environment variables

variable	client	server	meaning
CTCACHE_CLANG_TIDY	$\checkmark$		path to the clang-tidy executable to
			be used
CTCACHE_DISABLE	$\checkmark$		disables cache, always runs clang-tidy
CTCACHE_SKIP	<b>√</b>		disables analysis, client returns "OK" im- mediately
CTCACHE_STRIP	$\checkmark$		list of strings stripped from hashed inputs
CTCACHE_DIR	$\checkmark$		the cache directory in local mode
CTCACHE_HOST	$\checkmark$	$\checkmark$	hostname or IP address of the server
CTCACHE_PORT	$\checkmark$	✓	port number on which the server accepts
			connections
CTCACHE_WEBROOT		✓	directory where static served files are located

## Measurements

#### Test projects

- Project 1 (small):
  - proprietary C++ training examples,
  - some use heavy template meta-programming,
  - part of the code is not analyzed,
  - $\bullet \approx 6300$  LOC, *tens* of build targets.
- Project 2 (medium):
  - open-source C++ wrapper for EGL, OpenGL, OpenAL, ...,
  - https://github.com/matus-chochlik/oglplu2,
  - ullet pprox 135k LOC, *hundreds* of build targets.
- Project 3 (large):
  - proprietary, production code for embedded HW,
  - there are some unfixed findings some sources are re-checked,
  - $\bullet \approx 750 \text{k LOC}$ , thousands of build targets.

## Test hardware setup

- development laptop:
  - i5-7200U @ 2.50GHz (4 cores),
  - 16GB RAM,
  - 250GB SSD.
- ctcache server:
  - RPi 3B,
  - BCM2837 64bit @ 1.20GHz (4 cores),
  - 1GB RAM,
  - 1TB USB HDD.
- connected over WiFi (5GHz  $/ \approx 650 \text{Mbps}^{12}$ ).

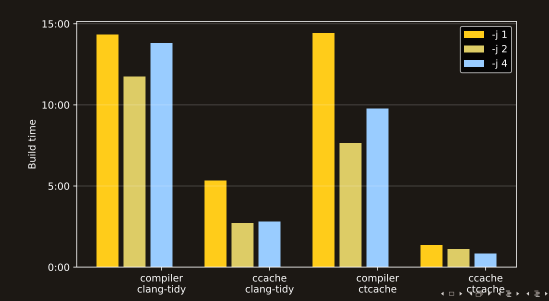
## Test configurations

- "compiler & clang-tidy"
  - export CCACHE\_DISABLE=1
  - export CTCACHE\_DISABLE=1
- "ccache & clang-tidy"
  - unset CCACHE\_DISABLE
  - export CTCACHE\_DISABLE=1
- "compiler & ctcache"
  - export CCACHE\_DISABLE=1
  - unset CTCACHE\_DISABLE
- "ccache & ctcache"
  - unset CCACHE\_DISABLE
  - unset CTCACHE\_DISABLE

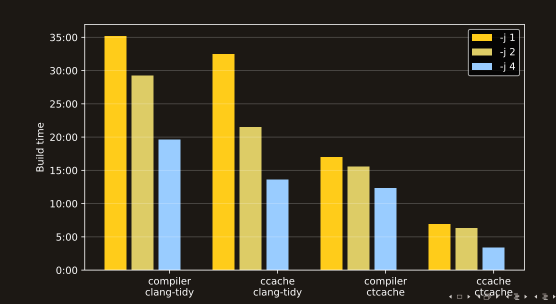
#### Test execution

- For each test project:
  - cd /path/to/build/dir
  - rm -rf ./
  - cmake ... /path/to/project/source
  - do initial build with caches enabled (no measurements),
  - for each test configuration:
    - setup environment variables,
    - make clean
    - time make -j N ...

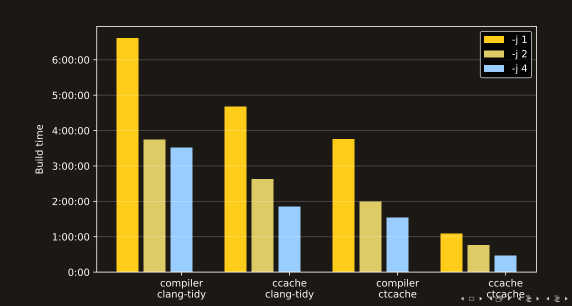
## Project 1 – clean build times (compilation caused some swapping on disk)



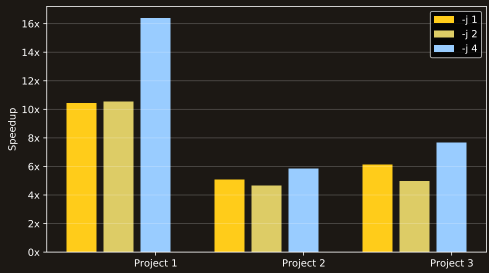
## Project 2 – clean build times



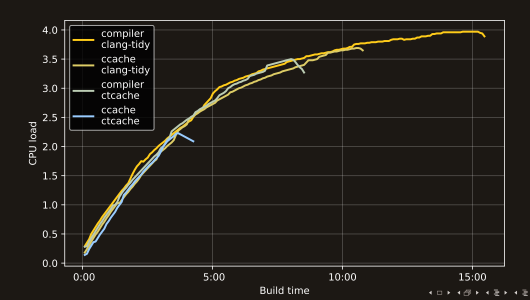
## Project 3 – clean build times



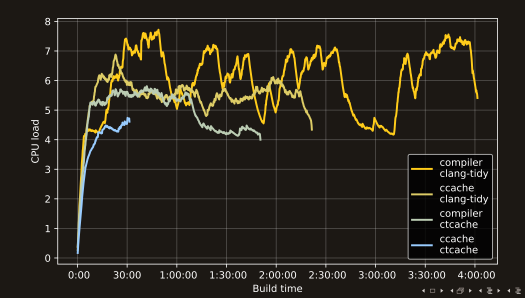
## Clean build speedups – $t_{uncached}/t_{cached}$



## Project 2 – system load (-j 4)



## Project 3 – system load (-j 4)



## Conclusions

#### Conclusions

- Having static analysis (almost) always on is useful during development.
- Unnecessary delays from re-checking of unchanged code can be avoided by caching.
- Using clang-tidy-cache (and ccache) significantly improves build times<sup>14</sup> for projects of various sizes.
- The achieved speedups<sup>15</sup> are in the range of  $\approx 5x 15x$ .

<sup>&</sup>lt;sup>14</sup>especially clean rebuild times

<sup>15</sup>when using both ccache and ctcache

#### Overview

- clang-tidy-cache (client and server)
  - are reasonably simple to setup,
  - provide many configuration options,
  - provide several deployment options,
  - can be integrated into CI pipelines<sup>16</sup>,
  - work well together with ccache,
  - can be shared among multiple users<sup>17</sup>.

<sup>&</sup>lt;sup>16</sup>Jenkins, Travis, etc.

<sup>&</sup>lt;sup>17</sup>more in a moment

### Personal experience

- Did development with clang-tidy checks enabled on "Project 2" and "Project 3" for more than a year.
- This helps to find and fix many bugs early.
- Also helps to enforce coding guidelines.
- With clang-tidy-cache the build times are kept to very reasonable levels.
- Build times increase only in rare cases when one of the "core" headers are changed.

## Possible future improvements

- Support other command-line static analysis tools.
- Support for *HTTPS* in the server.
- Number of requests over time statistics chart.
- Additional command-line options in the client:
  - Display server cache statistics on the command-line.
  - Reset server cache from the command-line.
- . . .

# Thank you! Questions?

https://github.com/matus-chochlik/ctcache

https://github.com/matus-chochlik/ctcache/doc/overview.pdf

## Extras

## Sharing cache server among multiple users

- If multiple developers are building the same set of sources<sup>18</sup>,
- and they have reasonably similar development environments<sup>19</sup>
- they have access to the same clang-tidy-cache-server instance,
- and they setup the CTCACHE\_STRIP variable properly,
- they can share each others, cached static analysis results.

<sup>&</sup>lt;sup>18</sup>they are working on the same project

<sup>&</sup>lt;sup>19</sup>same platform, same compiler, STL and library versions

## What prevents analysis result sharing

- The cache works by hashing input strings command-line arguments, pre-processed source file lines, configuration file lines, etc.
- The goal is to get the same hash for the "same" check.
- Between users with similar environments, the analysis inputs typically differ only in username-dependent sub-strings<sup>20</sup>.

Extras

<sup>&</sup>lt;sup>20</sup>i.e. paths in the -L , -I , etc. compiler options

## The CTCACHE\_STRIP variable

removed from the input strings.

• For example

• CTCACHE\_STRIP - List of colon-separated strings, which are

- CTCACHE\_STRIP="/home/user/myproject:/opt/custom/libs".
- ullet If the "right" strings are stripped by every user  $\to$  the same hashes are generated.
- May be somewhat tricky to setup properly.
- If set-up incorrectly may lead to false positives!