



cHash: Detection of Redundant Compilations via AST Hashing

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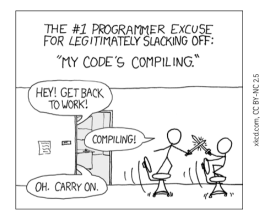
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Compilation and Recompilation



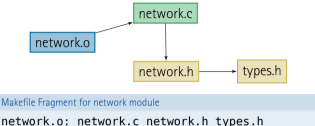


Compile Time is not the Problem. The Problem is **Recompile Time**



C/C++ Projects and Makefiles



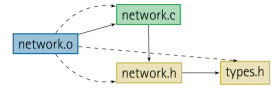


- cc -o network.o -c network.c
- In C projects, modular decomposition is done on file granularity
 - Headers export an interface, #include includes an interface
 - Source files (.c) are module implementations
- Recompilation decided upon timestamp comparison (e.g. make)
 - Dependencies of module are encoded in Makefile
 - Compare all dependent timestamps against last build artifact



C/C++ Projects and Makefiles



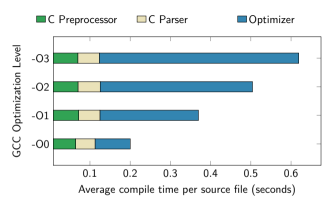


Makefile Fragment for network module

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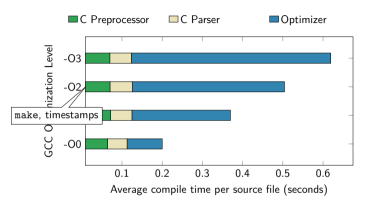




- Detect that a compilation will result in the same output
- The later we apply detection mechanism, the more precise it becomes



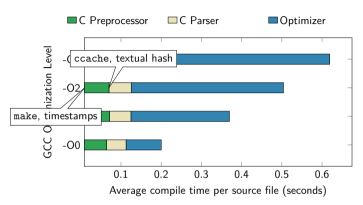




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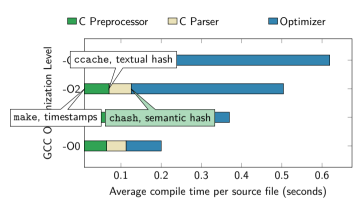




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- Detect that a compilation will result in the same output
- The later we apply detection mechanism, the more precise it becomes
- In a nutshell: cHash calculates an hash after the parser





```
types.h: mtime = 500
  // 32 bit should be enough for every one
  typedef int myFloat;
  int main() {
    if (0) return 255;
    return 0;
```

make:

CCache:

cHash:





```
types.h: mtime = 123
  // 32 bit should be enough for every one
  typedef int myFloat;
  int main() {
    if (0) return 255;
    return 0;
```

make: recompile

CCache: detected

cHash: detected





```
types.h: mtime = 500
 -// 32 bit should be enough for every one
 +// 32 bit: proven by experiment
  typedef int myFloat;
  int main() {
    if (0) return 255;
    return 0:
```

make: recompile

CCache: detected

cHash: detected





```
types.h: mtime = 500
  // 32 bit should be enough for every one
 -typedef int myFloat;
 +typedef long myFloat;
  int main() {
    if (0) return 255;
    return 0:
```

make: recompile

CCache: recompile

cHash: detected





```
types.h: mtime = 500
  // 32 bit should be enough for every one
  typedef int myFloat;
  int main() {
  if (0) return 255;
   if (1 - 1) return 255;
    return 0:
```

make: recompile

CCache: recompile

cHash: recompile



Outline

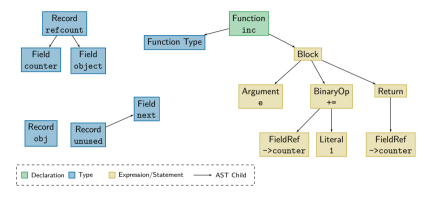


- Motivation and Introduction
- cHash: Hash the abstract-syntax tree
- Evaluation
 - ...with incremental (minimal) modifications
 - ...with commit-sized modifications
- Conclusion



Parse Tree and Semantic Analysis



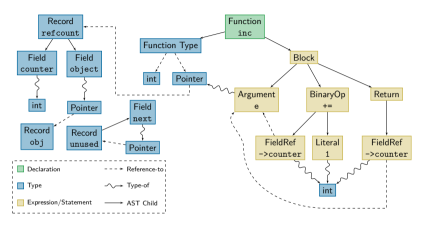


```
struct unused {
    struct unused *next; | struct refcount
};
struct obj {};
| struct obj {};
| struct obj {};
| struct obj * ptr;
| ce->counter += 1;
| return e->counter;
| counter += 1;
| return e->counter;
| counter += 1;
| counter += 1
```



Parse Tree and Semantic Analysis





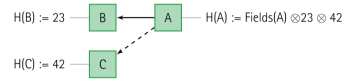
- Semantic analysis type checks and interconnects the AST
 - Nodes are annotated with their type
 - AST becomes a directed graph, it can include cycles



AST Hash for each Compilation Unit



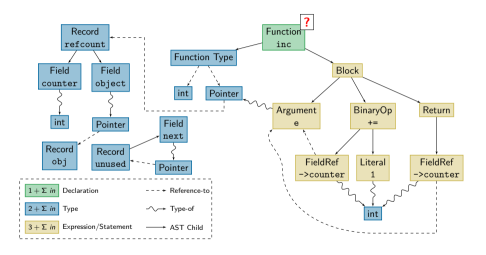
- Calculate semantic fingerprint with a depth-first search
 - Hash relevant node properties (node class, operation,...)
 - Include hashes of all referenced nodes



- Cycles in the semantically-enriched AST (recursive data structures)
 - Cache and reuse hash values for type definitions and declarations
 - Break cyclic dependencies by using a surrogate hash value H(struct unused* next) := H("next") ⊗ H("struct unused*")

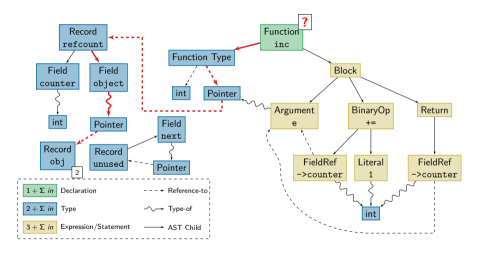






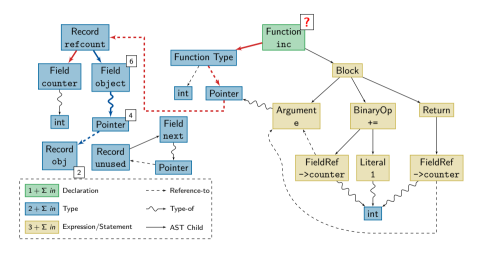






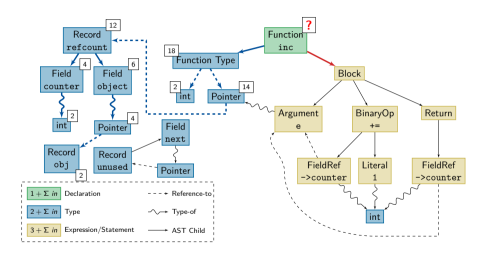






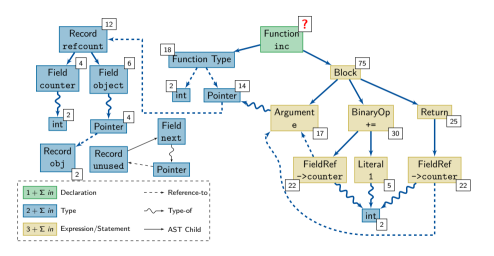






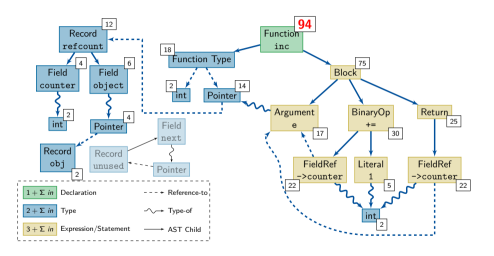














Integrate cHash into the Compiler



- We implemented cHash as a CLang plugin for C (GCC: in progress)
 - 1. Calculate hash over the semantically-enriched AST
 - 2. Read in hash for already existing object file
 - 3. Compare old hash and new hash
 - 4. Abort compilation on equality and update timestamp of object file
- Caching schemes for object files
 - CCache: A fixed size cache directory with the hash as index
 - cHash: Compare hash only with the last compilation result
 - Caching strategy is orthogonal to fingerprint mechanism



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Incremental Modifications and Recompilation



Setting in the Reality

A developer works continuously on a source base. After a small modification to the source code, she recompiles the project to update the executables.

- Six C open source projects, 18k-742k SLOC, 3 build systems
- Start with a fully built source base, all object files are up-to-date
- Timestamp-based dependency checking of build system still in place
- Comparison between: Baseline, CCache, cHash

For each source/header file:

- 1. Modify file: (a) update timestamp or (b) useless textual change
- 2. Start build system to update all build artifacts (with -j48)
- 3. Get one rebuild duration for each source file



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Best-case scenario for cHash



Incremental Modification: Textual Change



Project	Baseline	CCache	cHash
LUA	1.10 s	16.4%	-59.6%
mbedTLS	1.33 s	18.9%	-4.3 %
musl	0.86 s	17.6%	-4.7 %
bash	1.48 s	-9.2%	-65.3%
CPython	8.22 s	-24.7%	-64.1%
PostgreSQL	3.12 s	8.6%	-41.8%

Table: Average rebuild duration after a textual change.

- CCache cannot identify redundant build (hash on preprocessed code)
- cHash ignores purely syntactical changes



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Commit-sized Changes and Recompilation



Setting in the Reality

A build server in a continuous integration system builds one uploaded change/commit after the other. Only the increment introduced by the change should lead to recompilations

- Build the last 500 non-merge commits from our six projects
- Prepare the source tree by fully building the parent commit
- Comparison between: CCache, cHash, CCache+cHash

For each commit file:

- 1. Apply the commit on the source
- 2. Start build system to update all build artifacts (with -j48)
- 3. Record the rebuild duration



Commit-sized Changes: Results



	Commits	Baseline	CCache	cHash	CCache+cHash
LUA	479	2.14 s	-38.8 %	-49.3 %	-46.7 %
mbedTLS	498	2.13 s	-20.7 %	-7.3 %	-21.6 %
musl	500	1.25 s	-3.8 %	0.7 %	-3.2 %
bash	108	2.88 s	-11 %	-22.7 %	-16%
CPython	500	8.27 s	-46.4%	-51.4 %	-53.7 %
PostgreSQL	498	5.63 s	-11 %	-31.6 %	-25.3 %

Table: Rebuild time for the last 500 non-merge changes.

- Some commits were broken, bash had only 128 commits
- Avg. compiler abortions: CCache (61 %), cHash (79.75 %)
- Avg. recompilation speedup: CCache (-23.63 %), cHash (-29.63 %)



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Summary and Conclusion



- cHash: AST hash is used to detect redundant build operation
 - ...excludes purely syntactic changes
 - ...excludes unreferenced types and declarations
- cHash improves recompilation times for developers and build farms
 - Build system agnostic, since compiler extension
 - Combinable with other detection schemes (timestamps, CCache)
- Future work for cHash and AST hashing
 - Integration into mainline compilers (at least the hashing)
 - Partial recompilation (e.g. a single function)
 - More complex languages with more emphasis on headers (C++)