# Volume 2 - Annexes - TagFS

Steven Liatti

Projet de bachelor - Prof. Florent Glück

Hepia ITI 3ème année

8 juillet 2018



et d'architecture de Genève



## Table des matières

Α	Cod	e source de Tag Manager	3
	A.1	src/lib.rs	3
	A.2	src/main.rs	11
	A.3	Cargo.toml	15
_			
В	Cod	e source de Tag Engine	16
	B.1	<pre>src/graph.rs</pre>	16
	B.2	src/lib.rs	25
	B.3	src/main.rs	27
	B.4	src/parse.rs	31
	B.5	src/server.rs	35
	B.6	Cargo.toml	42

## A Code source de Tag Manager

#### A.1 src/lib.rs

```
//! # Tag Manager API
    //! Here are the public functions for getting, setting and deleting tags rac{1}{2} on files rac{1}{2}
2
    //! The tags are stored in an extended attribute called "user.tags" and separated by
3
   use std::fs;
5
   use std::collections::HashSet;
6
   extern crate xattr;
8
    extern crate clap;
9
10
   const ATTR_NAME : &str = "user.tags";
11
    const SEPARATOR : u8 = ',' as u8;
12
13
    enum Operation { Set, Delete }
14
   use Operation::*;
15
    /// Return the tags (if there is at least one) associated with the file given. Print
17
   /// on stderr if there is an error.
18
   pub fn get_tags(file: &str) -> Option<HashSet<String>> {
19
        match check_existent_tags(file) {
20
            Ok(res) => res,
            Err(_) => None
22
        }
23
   }
25
   /// Set given tags to given file. If a tag is already present, he's not added. Preser
26
    /// tags. The recursion in subtree is activated with 'recursive' to true.
   /// Print to stdout the new tags added to file.
28
   pub fn set_tags(file: &str, new_tags: &HashSet<String>, recursive: bool)
   {
        recursion(file, recursive, Set, new_tags);
30
        match check_existent_tags(file) {
31
            Ok(res) => match res {
32
                Some(mut tags) => {
                     for tag in new_tags { tags.insert(tag.clone()); }
34
                     xattr::set(file, ATTR_NAME, &hash_set_to_vec_u8(&tags))
35
```

```
.expect("Error when setting tag(s)");
36
                },
37
                None => xattr::set(file, ATTR_NAME,
38
   &hash_set_to_vec_u8(new_tags))
                     .expect("Error when setting tag(s)")
39
            },
40
            Err(err) => {
41
                eprintln!("Error for file \"{}\" : {}", file, err);
42
                return;
43
            }
44
        }
45
        println!("Tag(s) {:?} for file {:?} have been setted", new_tags,
46
   file);
   }
48
    /// Delete given tags of given file. Preserve other existent tags.
49
    /// The recursion in subtree is activated with 'recursive' to true.
50
    /// Print to stdout the deleted tags.
51
   pub fn del_tags(file: &str, tags_to_del: &HashSet<String>, recursive:
   bool) {
        recursion(file, recursive, Delete, tags_to_del);
53
        match check_existent_tags(file) {
54
            Ok(res) => match res {
55
                Some(mut tags) => {
                     // Delete only the given tags
57
                     for tag in tags_to_del {
58
                         tags.retain(|ref e| e != &tag);
59
                     }
60
                     // To avoid to let an empty array of tags
                     if tags.is_empty() {
62
                         match xattr::remove(file, ATTR_NAME) { _ => () }
63
                     }
                     else {
65
                         xattr::set(file, ATTR_NAME,
66
                             &hash_set_to_vec_u8(&tags))
67
                              .expect("Error when (re)setting tag(s)");
68
                     }
                }, _ => ()
70
            },
71
```

```
Err(err) => {
72
                 eprintln!("Error for file \"{}\" : {}", file, err);
73
                 return;
74
             }
75
76
        println!("Tag(s) {:?} for file {:?} have been deleted",
             tags_to_del, file);
78
    }
79
    // TODO: doc
80
    pub fn rename_tag(file: &str, old : String, new : String) {
81
        match check_existent_tags(file) {
             Ok(res) => match res {
83
                 Some(mut tags) => {
84
                      if tags.remove(&old) {
                          tags.insert(new.clone());
86
                          xattr::set(file, ATTR_NAME,
87
    &hash_set_to_vec_u8(&tags))
                               .expect("Error when setting tag(s)");
88
                      }
                 },
90
                 None \Rightarrow ()
91
             },
92
             Err(err) => {
93
                 eprintln!("Error for file \"{}\" : {}", file, err);
                 return;
95
             }
96
         }
    }
98
    fn recursion(file: &str, recursive: bool, operation: Operation, tags:
100
    &HashSet<String>) {
         if fs::metadata(file).unwrap().file_type().is_dir() && recursive {
             for entry in fs::read_dir(file).unwrap() {
102
                 let sub_file =
103
    entry.unwrap().path().to_str().unwrap().to_string();
                 match operation {
104
                      Set => set_tags(&sub_file, tags, recursive),
105
                      Delete => del_tags(&sub_file, tags, recursive)
106
                 }
107
```

```
}
108
         }
109
    }
110
111
    fn check_existent_tags(file: &str) -> Result<Option<HashSet<String>>,
112
    std::io::Error> {
         match xattr::get(file, ATTR_NAME) {
113
             Ok(res) => match res {
114
                  Some(tags) => Ok(Some(vec_u8_to_hash_set(tags))),
                  None => Ok(None)
116
             },
117
             Err(err) => Err(err)
118
         }
119
    }
120
121
    fn hash_set_to_vec_u8(tags_set: &HashSet<String>) -> Vec<u8> {
122
         let mut tags_u8 : Vec<u8> = Vec::new();
123
         if !tags_set.is_empty() {
124
             for tag in tags_set {
125
                  for u in tag.bytes() { tags_u8.push(u); }
126
                  tags_u8.push(SEPARATOR);
127
             }
128
             // remove last separator
129
             tags_u8.pop();
         }
131
         tags_u8
132
    }
133
134
    fn vec_u8_to_hash_set(tags_u8: Vec<u8>) -> HashSet<String> {
135
         let mut s = String::new();
136
         let mut tags_set = HashSet::new();
137
         if !tags_u8.is_empty() {
138
             for u in tags_u8 {
139
                  if u == SEPARATOR {
140
                      tags_set.insert(s.to_string());
141
                      s = String::new();
142
143
                  else { s.push(u as char); }
144
             }
145
```

```
tags_set.insert(s.to_string());
146
        }
147
        tags_set
148
    }
149
150
                ----- TESTS
152
    #[cfg(test)]
153
    mod tests {
154
        use std::fs::File;
155
        use std::fs;
156
        use std::collections::HashSet;
157
        #[test]
159
        fn vec_u8_to_set_string_empty() {
160
             let empty_u8 : Vec<u8> = Vec::new();
161
             let empty_set : HashSet<String> = HashSet::new();
162
             assert_eq!(empty_set, super::vec_u8_to_hash_set(empty_u8));
163
        }
164
165
        #[test]
166
        fn vec_u8_to_set_string_one() {
167
            // ["ACDC"]
             let vec_u8 : Vec<u8> = vec![65, 67, 68, 67];
169
             let mut set_string = HashSet::new();
170
             set_string.insert("ACDC".to_string());
171
             assert_eq!(set_string, super::vec_u8_to_hash_set(vec_u8));
172
        }
174
        #[test]
175
        fn vec_u8_to_set_string_two() {
            // ["ACDC", "BOB"]
177
             let vec_u8 : Vec<u8> = vec![65, 67, 68, 67, super::SEPARATOR,
178
    66, 79, 66];
             let mut set_string = HashSet::new();
179
             set_string.insert("ACDC".to_string());
180
             set_string.insert("BOB".to_string());
181
             assert_eq!(set_string, super::vec_u8_to_hash_set(vec_u8));
182
```

```
}
183
184
         #[test]
185
         fn set_string_to_vec_u8_empty() {
186
             let empty_u8 : Vec<u8> = Vec::new();
187
             let empty_set : HashSet<String> = HashSet::new();
             assert_eq!(empty_u8, super::hash_set_to_vec_u8(&empty_set));
189
         }
190
         #[test]
192
        fn set_string_to_vec_u8_one() {
193
             // ["ACDC"]
194
             let vec_u8 : Vec<u8> = vec![65, 67, 68, 67];
195
             let mut set_string = HashSet::new();
             set_string.insert("ACDC".to_string());
197
             assert_eq!(vec_u8, super::hash_set_to_vec_u8(&set_string));
198
         }
199
200
         #[test]
         #[should_panic]
202
         fn check_existent_tags_no_file() {
203
             let path = "/tmp/check_existent_tags_no_tags";
204
205
             // Test with file inexistent
             let result = super::check_existent_tags(&path);
207
             panic!(result);
208
         }
209
210
         #[test]
         fn check_existent_tags_no_tags() {
             let path = "/tmp/check_existent_tags_no_tags";
213
             File::create(path).expect("Error when creating file");
215
             // Test with file with no tags
216
             let option = super::check_existent_tags(&path).unwrap();
217
             assert_eq!(option, None);
218
             fs::remove_file(path).expect("Error when removing file");
220
         }
221
```

```
222
        #[test]
223
        fn check_existent_tags_tags() {
224
             let path = "/tmp/check_existent_tags_tags";
             File::create(path).expect("Error when creating file");
226
227
             // Test with file with tags
228
             let vec_u8 = \&[65, 67, 68, 67, super::SEPARATOR, 66, 79, 66];
229
             let mut tags = HashSet::new();
             tags.insert("ACDC".to_string());
231
             tags.insert("BOB".to_string());
232
             super::xattr::set(path, super::ATTR_NAME, vec_u8).unwrap();
233
             let option =
234
    super::check_existent_tags(&path).unwrap().unwrap();
             assert_eq!(option, tags);
235
236
             fs::remove_file(path).expect("Error when removing file");
237
         }
238
239
        #[test]
240
        fn set_tag() {
241
             let path = "/tmp/set_tags";
242
             File::create(path).expect("Error when creating file");
243
             let mut tags = HashSet::new();
245
             tags.insert("bob".to_string());
246
             let tags_u8 = vec![98, 111, 98];
             super::set_tags(path, &tags, false);
248
             if let Ok(res) = super::xattr::get(path, super::ATTR_NAME) {
249
                 if let Some(tags) = res {
250
                      assert_eq!(tags, tags_u8);
251
                 }
252
             }
253
254
             // Reset the same tag
255
             super::set_tags(path, &tags, false);
256
             if let Ok(res) = super::xattr::get(path, super::ATTR_NAME) {
257
                 if let Some(tags) = res {
258
                     assert_eq!(tags, tags_u8);
259
```

```
}
260
             }
261
262
             fs::remove_file(path).expect("Error when removing file");
263
         }
264
265
         #[test]
266
         fn del_tags() {
267
             let path = "/tmp/del_tags";
268
             File::create(path).expect("Error when creating file");
269
270
             let mut tags = HashSet::new();
271
             tags.insert("bob".to_string());
272
             tags.insert("max".to_string());;
             super::set_tags(path, &tags, false);
274
275
             // Delete "bob"
276
             let mut bob = HashSet::new();
277
             bob.insert("bob".to_string());
             super::del_tags(path, &bob, false);
279
             let tags_u8 = vec![109, 97, 120];
280
             if let Ok(res) = super::xattr::get(path, super::ATTR_NAME) {
281
                 if let Some(tags) = res {
282
                      assert_eq!(tags, tags_u8);
                 }
284
             }
285
286
             fs::remove_file(path).expect("Error when removing file");
287
         }
288
    }
289
```

#### A.2 src/main.rs

```
//! # Tag Manager
    //! Little CLI tool for getting, setting and deleting tags for files and folders.
   //! The tags are stored in an extended attribute called "user.tags" and separated by
3
    //! Run 'tag_manager -h' to see help.
5
   extern crate tag_manager;
6
   extern crate clap;
   use clap::{App, Arg, ArgGroup};
8
   use std::fs;
   use std::collections::HashSet;
10
11
   use std::os::unix::net::UnixStream;
   use std::io::prelude::*;
13
14
   const SOCKET_ADDRESS : &str = "/tmp/tag_engine";
15
   const CODE_ENTRIES : &str = "0x0";
16
   const CODE_TAGS : &str = "0x1";
    const CODE_RENAME_TAG : &str = "Ox2";
18
19
   fn main() {
20
       // TODO: update help
21
        let help = "\
22
            tag_manager v0.1.0\nManage your tags\nBy default, this tool store your tags \
23
            in the extended attribute\n\"user.tags\" and separe them by a comma (\",\").\
24
                        tag_manager [Options] <files> [[--set|--del] <tags>]\n\n\
            Usage: \n
25
            Options:\n
26
                  Display this message\n
            -h
27
                  Recursive option. Get, set or delete tags for each folder and file in f
28
            Arguments: \n
29
                                    Set the given tags\n
            -s, --set <tags>
            -d, --del <tags>
                                    Delete the given tags \n \
31
            Examples:\n
32
            tag_manager myfile
                                                  => Show the actual tags of file \"myfile\
33
            tag_manager myfile -s work
                                                  => Set the tag \"work\" to the file \"myf
34
                                                  => Delete the tag \"work\" to the file \"
            tag_manager myfile -d work
                                                  => Set the tag \"geneva\" to the folder \
            tag_manager myfolder -r -s geneva
36
        let matches = App::new("tag_manager")
37
```

```
.help(help)
38
            .group(ArgGroup::with_name("ops").args(&["set", "del"]))
39
            .group(ArgGroup::with_name("queries")
40
                .args(&["list", "query", "rename"]))
            .arg(Arg::with_name("set").short("s").long("set")
42
                .takes_value(true).multiple(true))
            .arg(Arg::with_name("del").short("d").long("del")
44
                .takes_value(true).multiple(true))
45
            .arg(Arg::with_name("files").short("-f").long("--files")
46
                .takes_value(true).multiple(true).required(false))
47
            .arg(Arg::with_name("recursive").short("-r")
                .long("--recursive"))
49
            .arg(Arg::with_name("query").short("-q").long("--query")
50
                .takes_value(true).multiple(true))
            .arg(Arg::with_name("list").short("-l").long("--list")
52
                .takes_value(false))
53
            .arg(Arg::with_name("rename").short("-R").long("--rename")
54
                .number_of_values(2))
55
            .get_matches();
57
        if matches.is_present("files") {
58
            let files: Vec<&str> =
59
   matches.values_of("files").unwrap().collect();
            let recursive = matches.is_present("recursive");
61
            if !matches.is_present("set") && !matches.is_present("del") {
62
                for file in &files { show_tags(file, recursive); }
63
            }
64
            else if matches.is_present("set") {
65
                let tags: HashSet<&str> =
66
   matches.values_of("set").unwrap().collect();
                let tags = &hash_set_str_to_hash_set_string(&tags);
67
                for file in &files { tag_manager::set_tags(file, tags,
68
   recursive); }
69
            else if matches.is_present("del") {
70
                let tags : HashSet<&str> =
71
   matches.values_of("del").unwrap().collect();
                let tags = &hash_set_str_to_hash_set_string(&tags);
72
```

```
for file in &files { tag_manager::del_tags(file, tags,
73
    recursive); }
             }
74
         }
75
         else if matches.is_present("list") || matches.is_present("query") ||
76
    matches.is_present("rename") {
             let mut request = String::new();
77
             if matches.is_present("query") {
78
                 let query : Vec<&str> =
    matches.values_of("query").unwrap().collect();
                 request = String::from(CODE_ENTRIES);
80
                 for q in query {
81
                     request.push_str(q);
82
                     request.push('');
                 }
84
             }
85
             if matches.is_present("list") {
86
                 request = String::from(CODE_TAGS);
87
             }
             if matches.is_present("rename") {
89
                 let query : Vec<&str> =
90
    matches.values_of("rename").unwrap().collect();
                 request = String::from(CODE_RENAME_TAG);
91
                 request.push_str(query[0]);
                 request.push('');
93
                 request.push_str(query[1]);
94
             }
95
             let mut stream = UnixStream::connect(SOCKET_ADDRESS).unwrap();
96
             stream.write_all(request.as_str().as_bytes()).unwrap();
             let mut response = String::new();
98
             stream.read_to_string(&mut response).unwrap();
99
             print!("{}", response);
         }
101
         else {
102
             println!("{}", help);
103
        }
104
    }
105
106
    fn show_tags(file: &str, recursive: bool) {
107
```

```
match tag_manager::get_tags(file) {
108
             Some(tags) => {
109
                 let mut tags : Vec<String> = tags.into_iter().collect();
110
                 tags.sort();
                 println!("Tag(s) {:?} for file \"{}\"", tags, file);
112
             },
             None => println!("File \"{}\" has no tags", file)
114
        }
115
        match fs::metadata(file) {
             Ok(result) => {
117
                 if result.file_type().is_dir() && recursive {
                     for entry in fs::read_dir(file).unwrap() {
119
                          let sub_file =
120
    entry.unwrap().path().to_str().unwrap().to_string();
                          show_tags(&sub_file, recursive);
121
                     }
122
                 }
123
             },
124
             Err(err) => eprintln!("Error for file \"{}\" : {}", file, err)
125
        }
126
    }
127
128
    fn hash_set_str_to_hash_set_string(files: &HashSet<&str>) ->
129
    HashSet<String> {
        let mut new_files : HashSet<String> = HashSet::new();
130
        for f in files { new_files.insert(f.to_string()); }
131
        new_files
132
    }
133
```

## A.3 Cargo.toml

```
[package]
name = "tag_manager"
version = "0.1.0"
authors = ["steven.liatti <steven.liatti@etu.hesge.ch>"]

[dependencies]
clap = "2"
xattr = "0.2"
```

## B Code source de Tag Engine

### B.1 src/graph.rs

```
use std::collections::{HashMap, HashSet};
   use std::collections::hash_map::Entry::{Occupied, Vacant};
   use std::collections::hash_set::Difference;
3
   use std::collections::hash_map::RandomState;
   use std::fs::metadata;
5
   use std::fmt::{Debug, Formatter, Result};
6
   use walkdir::WalkDir;
8
   use petgraph::stable_graph::StableGraph;
10
   use petgraph::graph::NodeIndex;
11
   use petgraph::Direction;
13
   extern crate tag_manager;
14
15
   #[derive(Debug, Clone)]
16
   pub struct Nil;
18
   #[derive(Debug, Clone)]
19
   pub enum NodeKind {
20
        Tag,
21
        File,
22
        Directory
23
   }
24
   #[derive(Clone)]
26
   pub struct Node {
27
        pub name : String,
28
        pub kind : NodeKind
29
   }
30
31
   pub type MyGraph = StableGraph<Node, Nil>;
32
33
    impl Nil {
34
        fn new() -> Self { Self {} }
```

```
}
36
37
    impl Node {
38
        fn new(name : String, kind : NodeKind) -> Self {
39
            Self { name, kind }
40
        }
42
        fn set_name(&mut self, name : String) {
43
            self.name = name;
        }
45
   }
46
47
    impl Debug for Node {
48
        fn fmt(&self, f: &mut Formatter) -> Result {
            write!(f, "\{:?}\ \{:?}\", self.kind, self.name)
50
        }
51
   }
52
53
    // TODO: check every call to expect()
55
   pub fn make_subgraph(root_index : NodeIndex, tags_index : &mut
56
   HashMap<String, NodeIndex>,
        graph : &mut MyGraph, local_path : String, base_path : String) {
57
        let mut path_vec : Vec<&str> = local_path.split('/').collect();
        let mut parent_index = root_index;
59
        let mut found = false;
60
        let mut build_path : String = base_path;
61
        build_path.push_str(path_vec[0]);
62
        if !path_vec.is_empty() {
            // remove path_root
64
            path_vec.remove(0);
65
            for entry in path_vec {
66
                build_path.push(''/');
67
                build_path.push_str(entry);
68
                parent_index = find_parent(&graph, parent_index, entry, &mut
69
   found);
                if !found {
70
                     let new_node = if metadata(build_path.clone())
71
```

```
.expect("make_subgraph, new_node, metadata").file_type().is_dir() {
                          Node::new(String::from(entry), NodeKind::Directory)
73
                     }
                     else { Node::new(String::from(entry), NodeKind::File) };
75
                     let new_node = graph.add_node(new_node);
                     graph.add_edge(parent_index, new_node, Nil::new());
77
                     update_tags(build_path.clone(), tags_index, graph,
78
    new_node);
                     parent_index = new_node;
79
                 }
80
             }
81
         }
82
    }
84
    pub fn make_graph(path_root : String, base_path : String)
85
         -> (MyGraph, HashMap<String, NodeIndex>, NodeIndex) {
86
        let mut graph : MyGraph = StableGraph::new();
87
         let mut tags_index = HashMap::new();
         let local_root = local_path(&mut path_root.clone(),
89
             base_path.clone());
90
         let root_index = graph.add_node(
91
             Node::new(local_root, NodeKind::Directory)
92
         );
        update_tags(path_root.clone(), &mut tags_index,
94
             &mut graph, root_index);
95
         let mut is_root = true;
96
97
         for entry in WalkDir::new(path_root).into_iter()
             .filter_map(|e| e.ok()) {
99
             if is_root {
100
                 is_root = false;
101
                 continue;
102
             }
103
             let mut path = entry.path().display().to_string();
104
             let path = local_path(&mut path, base_path.clone());
105
             make_subgraph(root_index, &mut tags_index, &mut graph,
106
                 path, base_path.clone());
107
         }
108
```

```
(graph, tags_index, root_index)
109
    }
110
111
    pub fn local_path(absolute_path : &mut String, base_path : String) ->
    String {
         absolute_path.split_off(base_path.len())
113
    }
114
115
    pub fn get_node_index(root_index : NodeIndex, graph : &MyGraph, path :
    String) -> NodeIndex {
        let mut path_vec : Vec<&str> = path.split(''/').collect();
117
        let mut parent_index = root_index;
118
        let mut found = false;
119
         if !path_vec.is_empty() {
             // remove path_root
121
             path_vec.remove(0);
122
             for entry in path_vec {
123
                 parent_index = find_parent(&graph, parent_index, entry, &mut
124
    found);
             }
125
126
        parent_index
127
    }
128
    pub fn move_entry(root_index : NodeIndex, entry_index : NodeIndex, graph
130
    : &mut MyGraph, new_path : String) {
         let mut parent_index = entry_index;
        for neighbor_index in graph.neighbors_directed(entry_index,
132
    Direction::Incoming) {
             match graph.node_weight(neighbor_index) {
133
                 Some(data) => {
134
                     match data.kind {
                          NodeKind::Directory => {
136
                              parent_index = neighbor_index;
137
                              break;
138
                          },
139
                          _ => ()
140
                     }
141
                 },
142
```

```
None \Rightarrow ()
143
             }
144
         }
145
         let new_parent_index = get_node_index(root_index, graph,
146
    new_path.clone());
         if parent_index == new_parent_index {
147
             let mut path_vec : Vec<&str> = new_path.split('/').collect();
148
             let new_name =
149
    path_vec.pop().expect("move_entry, path_vec.pop()").to_string();
150
    graph.node_weight_mut(entry_index).expect("move_entry, graph.node_weight_mut");
             node.set_name(new_name);
151
         }
152
         else {
             let edge = graph.find_edge(parent_index, entry_index);
154
             match edge {
155
                 Some(edge_index) => { graph.remove_edge(edge_index); },
156
                 None \Rightarrow ()
157
             }
             graph.add_edge(new_parent_index, entry_index, Nil::new());
159
         }
160
    }
161
162
    // TODO: bug with orphaned tags
163
    pub fn remove_entries(entry_index : NodeIndex, graph : &mut MyGraph,
164
    tags_index : &mut HashMap<String, NodeIndex>) {
         let mut entries_index = Vec::new();
165
         let mut check_tags_index = Vec::new();
166
         entries_to_remove(entry_index, graph, &mut entries_index, &mut
167
    check_tags_index);
         for index in entries_index.into_iter().rev() {
168
             graph.remove_node(index);
169
         }
170
         for tag_index in check_tags_index {
171
             if graph.edges(tag_index).count() == 0 {
172
173
    tags_index.remove(&graph.node_weight(tag_index).unwrap().name);
                 graph.remove_node(tag_index);
174
             }
175
```

```
}
176
    }
177
178
    fn find_parent(graph : &MyGraph, index : NodeIndex, entry : &str, found
    : &mut bool) -> NodeIndex {
         for neighbor_index in graph.neighbors(index) {
180
             match graph.node_weight(neighbor_index) {
181
                 Some(data) => {
182
                      match data.kind {
183
                          NodeKind::File | NodeKind::Directory => {
184
                               if String::from(entry) == data.name {
185
                                   *found = true;
186
                                   return neighbor_index;
187
                               }
                          },
189
                           _ => ()
190
                      }
191
                 },
192
                 None \Rightarrow ()
193
             }
194
195
         *found = false;
196
         index
197
    }
198
199
    fn entries_to_remove(entry_index : NodeIndex, graph : &MyGraph,
200
         entries_index : &mut Vec<NodeIndex>, check_tags_index : &mut
201
    Vec<NodeIndex>) {
         entries_index.push(entry_index);
202
         for neighbor_index in graph.neighbors_directed(entry_index,
203
    Direction::Outgoing) {
             match graph.node_weight(neighbor_index) {
                 Some(data) => {
205
                      match data.kind {
206
                          NodeKind::Directory =>
207
                               entries_to_remove(neighbor_index, graph,
208
    entries_index, check_tags_index),
                          NodeKind::File =>
209
    entries_index.push(neighbor_index),
```

```
NodeKind::Tag =>
210
    check_tags_index.push(neighbor_index)
                      }
211
                 },
                 None \Rightarrow ()
213
             }
         }
215
    }
216
218
219
    pub fn update_tags(path : String,
220
         tags_index : &mut HashMap<String, NodeIndex>,
         graph : &mut MyGraph, entry_index : NodeIndex) {
222
         let existent_tags = get_tags(graph, entry_index);
223
         let fresh_tags = match tag_manager::get_tags(&path) {
224
             Some(tags) => tags,
225
             None => HashSet::new()
226
         };
227
         remove_tags(existent_tags.difference(&fresh_tags),
228
             tags_index, graph, entry_index);
229
         add_tags(fresh_tags.difference(&existent_tags),
230
             tags_index, graph, entry_index);
    }
232
233
    fn get_tags(graph : &MyGraph, tag_index : NodeIndex) -> HashSet<String>
234
    {
         let mut tags = HashSet::new();
235
         for neighbor_index in graph.neighbors_directed(tag_index,
236
    Direction::Incoming) {
             match graph.node_weight(neighbor_index) {
                 Some(data) => {
238
                      match data.kind {
239
                          NodeKind::Tag => { tags.insert(data.name.clone());
240
    },
                          _ => ()
241
                      }
242
                 },
243
```

```
None \Rightarrow ()
244
             }
245
         }
246
         tags
248
249
    fn add_tags(tags_to_add : Difference<String, RandomState>, tags_index :
250
    &mut HashMap<String, NodeIndex>,
         graph : &mut MyGraph, entry_index : NodeIndex) {
         for tag in tags_to_add {
252
             match tags_index.entry(tag.clone()) {
253
                 Vacant(entry) => {
254
                      let new_node_tag = graph.add_node(Node::new(tag.clone(),
255
    NodeKind::Tag));
                      entry.insert(new_node_tag);
256
                      graph.add_edge(new_node_tag, entry_index, Nil::new());
257
                 },
258
                 Occupied(entry) => {
259
                      let &tag_index = entry.get();
260
                      graph.add_edge(tag_index, entry_index, Nil::new());
261
                 }
262
             }
263
         }
264
    }
265
266
    fn remove_tags(tags_to_remove : Difference<String, RandomState>,
267
    tags_index : &mut HashMap<String, NodeIndex>,
         graph : &mut MyGraph, entry_index : NodeIndex) {
268
         for tag in tags_to_remove {
269
             match tags_index.entry(tag.clone()) {
270
                 Occupied(entry) => {
271
                      let &tag_index = entry.get();
                          match graph.find_edge(tag_index, entry_index) {
273
                               Some(edge) => { graph.remove_edge(edge); },
274
                               None \Rightarrow ()
275
                          }
276
                          if graph.edges(tag_index).count() == 0 {
277
                               entry.remove();
278
                               graph.remove_node(tag_index);
279
```

### B.2 src/lib.rs

```
use std::collections::HashMap;
1
   extern crate walkdir;
3
   extern crate petgraph;
5
   use petgraph::graph::NodeIndex;
6
    extern crate notify;
8
   use notify::DebouncedEvent;
9
   use notify::DebouncedEvent::{Create, Chmod, Remove, Rename};
10
11
   extern crate tag_manager;
12
13
   pub mod graph;
14
   use graph::{MyGraph, local_path, make_subgraph, get_node_index,
15
   update_tags, move_entry, remove_entries};
16
   pub mod server;
17
   pub mod parse;
18
19
    // TODO: if create dir by mv, scan subgraph
20
   pub fn dispatcher(event : DebouncedEvent, tags_index : &mut
21
   HashMap<String, NodeIndex>,
        graph : &mut MyGraph, root_index : NodeIndex, base : String) {
22
        match event {
            Create(path) => {
24
                let mut path =
25
   path.as_path().to_str().expect("dispatcher, create, path").to_string();
                let local = local_path(&mut path, base.clone());
26
                println!("create : {:?}", local);
                make_subgraph(root_index, tags_index, graph, local,
28
   base.clone());
            },
            Chmod(path) => {
30
                let mut path =
31
   path.as_path().to_str().expect("dispatcher, chmod, path").to_string();
                let local = local_path(&mut path.clone(), base);
32
```

```
println!("chmod : {:?}", local);
33
                let entry_index = get_node_index(root_index, graph, local);
34
                update_tags(path, tags_index, graph, entry_index);
35
            },
36
            Remove(path) => {
37
                let mut path =
   path.as_path().to_str().expect("dispatcher, remove, path").to_string();
                let local = local_path(&mut path.clone(), base);
39
                println!("remove : {:?}", local);
40
                let entry_index = get_node_index(root_index, graph, local);
41
                remove_entries(entry_index, graph, tags_index);
42
            },
43
            Rename(old_path, new_path) => {
44
                let mut old_path =
   old_path.as_path().to_str().expect("dispatcher, rename, old_path").to_string();
                let new_path =
46
   new_path.as_path().to_str().expect("dispatcher, rename, new_path").to_string();
                let old_local = local_path(&mut old_path.clone(),
47
   base.clone());
                let new_local = local_path(&mut new_path.clone(),
48
   base.clone());
                println!("rename, old_path : {:?}, new_path : {:?}",
49
   old_local, new_local);
                let entry_index = get_node_index(root_index, graph,
50
   old_local);
                move_entry(root_index, entry_index, graph, new_local);
51
            }
52
            _ => ()
53
        }
   }
55
```

#### B.3 src/main.rs

```
use std::io::prelude::*;
   use std::fs::File;
   use std::process::Command;
3
   use std::thread;
   use std::sync::{Mutex, Arc};
5
   use std::sync::mpsc::channel;
6
   use std::time::{Duration, Instant};
8
   extern crate petgraph;
9
   use petgraph::dot::{Dot, Config};
10
11
   extern crate notify;
12
   use notify::{Watcher, RecursiveMode, watcher};
13
   use notify::DebouncedEvent::{Create, Chmod, Remove, Rename};
14
15
    extern crate tag_manager;
16
   extern crate tag_engine;
18
   use tag_engine::graph::MyGraph;
19
20
   use std::path::Path;
21
   use std::process::exit;
22
23
    extern crate clap;
24
   use clap::{App, Arg};
26
    // TODO: check every call to expect()
27
   fn split_root_path(absolute_path : &mut String) -> (String, String) {
29
        let clone = absolute_path.clone();
        let mut path_vec : Vec<&str> = clone.split('/').collect();
31
        let local_path =
32
   path_vec.pop().expect("split_root, local_path").to_string();
        absolute_path.truncate(clone.len() - local_path.len());
33
        (absolute_path.clone(), local_path)
   }
35
36
```

```
fn write_dot_image(graph : &MyGraph, dot_name : &str, image_name : &str)
   {
       let mut file = File::create(dot_name).expect("file create");
38
        let graph_dot = format!("{:?}", Dot::with_config(graph,
39
   &[Config::EdgeNoLabel]));
       file.write(graph_dot.as_bytes()).expect("file write");
40
        let mut output = String::from("-o");
41
        output.push_str(image_name);
42
        let _exec_dot = Command::new("dot").args(&["-Tpng", output.as_str(),
   dot_name]).output().expect("exec");
44
45
   fn main() {
46
       let matches =
   App::new("Tag Engine").version("0.1.0").author("Steven Liatti")
48
    .arg(Arg::with_name("path").takes_value(true).required(true).multiple(false))
49
    .arg(Arg::with_name("debug").short("-d").long("--debug").required(false).multiple(fal
            .get_matches();
50
51
        let absolute_path_root = matches.value_of("path").unwrap();
52
        let path = Path::new(absolute_path_root);
53
        if !path.exists()
                           {
            eprintln!("The path doesn't exist");
55
            exit(1);
56
        if path.is_relative() {
58
            eprintln!("The path must be absolute");
            exit(1);
60
61
        if !path.is_dir() {
            eprintln!("The path must point to a directory");
63
            exit(1);
        }
65
66
        let (base_path, _) = split_root_path(&mut
67
   absolute_path_root.to_string());
        let now = Instant::now();
68
```

```
let (graph, tags_index, root_index) =
    tag_engine::graph::make_graph(String::from(absolute_path_root),
    base_path.clone());
        let new_now = Instant::now();
70
        let elapsed = new_now.duration_since(now);
71
        println!("{}", elapsed.as_secs() as f64 + elapsed.subsec_nanos() as
    f64 * 1e-9);
73
        // let dot_name = "graph.dot";
        // let image_name = "graph.png";
75
        // let debug = matches.is_present("debug");
76
        // if debug {
                println!("{:?}", new_now.duration_since(now));
        //
78
               println!("graph {:#?}, tags_index {:#?}", graph, tags_index);
        //
                write_dot_image(&graph, dot_name, image_name);
80
        // }
81
82
        // let graph = Arc::new(Mutex::new(graph));
83
        // let tags_index = Arc::new(Mutex::new(tags_index));
        // let main_graph = Arc::clone(&graph);
85
        // let main_tags_index = Arc::clone(&tags_index);
86
87
        // let base_clone = base_path.clone();
88
        // thread::spawn(move || {
               tag_engine::server::server(base_clone, &graph, &tags_index);
90
        // });
91
        // let (tx, rx) = channel();
93
        // let mut watcher = watcher(tx,
    Duration::from_secs(1)).expect("watcher");
        // watcher.watch(absolute_path_root,
95
    RecursiveMode::Recursive).expect("watcher watch");
96
        // loop {
97
        //
               match rx.recv() {
98
                    Ok(event) => {
99
        //
                        match event {
100
                            Create(_) | Chmod(_) | Remove(_) | Rename(_, _)
        //
101
```

```
//
                                 let mut ref_graph =
102
    main_graph.lock().unwrap();
                                  let mut ref_tags_index =
        //
103
    main_tags_index.lock().unwrap();
                                  tag_engine::dispatcher(event, &mut
104
    ref_tags_index, &mut ref_graph, root_index, base_path.clone());
                                  if debug {
        //
105
                                      println!("graph {:#?}, tags_index {:#?}",
        //
106
    *ref_graph, *ref_tags_index);
                                      write_dot_image(&ref_graph, dot_name,
107
    image_name);
                                  }
        //
108
        //
109
         //
                             _ => ()
110
         //
                         }
111
         //
                    },
112
         //
                    Err(e) => println!("watch error: {:?}", e)
113
        //
               }
114
        // }
115
116
```

### B.4 src/parse.rs

```
const AND_OPERATOR_STR : &str = "AND";
1
    const OR_OPERATOR_STR : &str = "OR";
2
3
    use self::Operator::*;
4
    #[derive(Debug, Clone, PartialEq)]
5
    pub enum Operator { AND, OR }
6
    impl Operator {
        fn compare(&self, other : &Operator) -> i8 {
            match (self, other) {
                 (\&AND, \&OR) => 1,
                 (\&OR, \&AND) => -1,
11
                 _ => 0
12
            }
13
        }
14
    }
15
16
    #[derive(Debug, Clone, PartialEq)]
17
    pub enum Arg {
18
        Operand(String),
19
        Operator(Operator)
20
    }
21
22
    fn str_to_operator(op_str : &str) -> Option<Operator> {
23
        if op_str == AND_OPERATOR_STR {
24
            Some (AND)
25
26
        else if op_str == OR_OPERATOR_STR {
27
            Some (OR)
        }
29
        else {
30
            None
32
    }
33
34
    pub fn infix_to_postfix(infix : String) -> Vec<Arg> {
35
        let infix : Vec<&str> = infix.split(', ').collect();
        let mut stack = Vec::new();
37
```

```
let mut postfix : Vec<Arg> = Vec::new();
        for arg in infix {
39
            if arg == AND_OPERATOR_STR || arg == OR_OPERATOR_STR {
40
                 let arg = str_to_operator(arg).unwrap();
                 if stack.is_empty() {
42
                     stack.push(arg);
                 }
44
                 else {
45
                     while !stack.is_empty() {
46
                          let mut top_stack = stack.get(stack.len() -
47
    1).unwrap().clone();
                          let mut compare = arg.compare(&top_stack);
48
                          if compare > 0 {
49
                              break;
                          }
51
                          else {
52
53
    postfix.push(Arg::Operator(stack.pop().unwrap()));
                          }
55
                     stack.push(arg);
56
                 }
57
            }
58
            else {
                 postfix.push(Arg::Operand(arg.to_string()));
60
            }
61
        }
62
        for op in stack.into_iter().rev() {
63
            postfix.push(Arg::Operator(op));
65
        postfix
66
    }
68
    #[cfg(test)]
69
    mod tests {
70
        use super::*;
71
        #[test]
73
        fn test_infix_to_postfix_1() {
74
```

```
let infix = String::from("bob AND fred");
75
             let postfix = vec![
76
                 Arg::Operand(String::from("bob")),
                 Arg::Operand(String::from("fred")),
                 Arg::Operator(Operator::AND)
79
             ];
             assert_eq!(infix_to_postfix(infix), postfix);
81
         }
82
        #[test]
84
        fn test_infix_to_postfix_2() {
             let infix = String::from("bob OR fred");
86
             let postfix = vec![
87
                 Arg::Operand(String::from("bob")),
                 Arg::Operand(String::from("fred")),
89
                 Arg::Operator(Operator::OR)
90
             ];
91
             assert_eq!(infix_to_postfix(infix), postfix);
92
         }
94
         #[test]
95
        fn test_infix_to_postfix_3() {
96
             let infix = String::from("bob AND fred OR max");
97
             let postfix = vec![
                 Arg::Operand(String::from("bob")),
99
                 Arg::Operand(String::from("fred")),
100
                 Arg::Operator(Operator::AND),
101
                 Arg::Operand(String::from("max")),
102
                 Arg::Operator(Operator::OR)
103
             ];
104
             assert_eq!(infix_to_postfix(infix), postfix);
105
         }
107
        #[test]
108
         fn test_infix_to_postfix_4() {
109
             let infix = String::from("bob OR fred AND max");
110
             let postfix = vec![
                 Arg::Operand(String::from("bob")),
112
                 Arg::Operand(String::from("fred")),
113
```

```
Arg::Operand(String::from("max")),
                 Arg::Operator(Operator::AND),
115
                 Arg::Operator(Operator::OR)
116
             ];
             assert_eq!(infix_to_postfix(infix), postfix);
118
         }
120
         #[test]
121
         fn test_infix_to_postfix_5() {
             let infix = String::from("bob AND fred AND max");
123
             let postfix = vec![
124
                 Arg::Operand(String::from("bob")),
125
                 Arg::Operand(String::from("fred")),
126
                 Arg::Operator(Operator::AND),
                 Arg::Operand(String::from("max")),
128
                 Arg::Operator(Operator::AND)
129
             ];
130
             assert_eq!(infix_to_postfix(infix), postfix);
131
         }
132
133
         #[test]
134
         fn test_infix_to_postfix_6() {
135
             let infix = String::from("bob AND fred OR max AND paul");
136
             let postfix = vec![
                 Arg::Operand(String::from("bob")),
138
                 Arg::Operand(String::from("fred")),
139
                 Arg::Operator(Operator::AND),
140
                 Arg::Operand(String::from("max")),
141
                 Arg::Operand(String::from("paul")),
                 Arg::Operator(Operator::AND),
143
                 Arg::Operator(Operator::OR)
144
             ];
             assert_eq!(infix_to_postfix(infix), postfix);
146
         }
147
    }
148
```

#### B.5 src/server.rs

```
use std::collections::{HashMap, HashSet};
1
   use std::io::prelude::*;
   use std::sync::{Mutex, Arc};
3
   use std::os::unix::net::{UnixListener, UnixStream};
   use std::fs::remove_file;
5
6
    extern crate petgraph;
   use petgraph::graph::NodeIndex;
8
   use petgraph::Direction;
9
10
   extern crate tag_manager;
11
   use graph::{MyGraph, NodeKind};
13
   use parse::{Arg, Operator};
14
   use parse::infix_to_postfix;
15
16
   const BUFFER_SIZE : usize = 4096;
17
    const CODE_SIZE : usize = 3;
18
    const BIND_ADDRESS : &str = "/tmp/tag_engine";
19
20
   #[derive(Debug, Clone)]
21
    enum RequestKind {
22
        Entries(String),
23
        Tags,
24
        RenameTag(String)
   }
26
27
   fn parse_request(stream : &mut UnixStream) -> Option<RequestKind> {
28
        let mut buffer = [0; BUFFER_SIZE];
29
        let size = stream.read(&mut buffer).unwrap();
        if size >= CODE_SIZE {
31
            let mut request = String::new();
32
            for i in CODE_SIZE..size {
33
                request.push(buffer[i] as char);
34
            let mut kind = String::new();
36
            for i in 0..CODE_SIZE {
37
```

```
kind.push(buffer[i] as char);
38
            }
39
            if kind == String::from("0x0") {
40
                Some(RequestKind::Entries(request.trim().to_string()))
41
42
            else if kind == String::from("0x1") {
                Some(RequestKind::Tags)
44
            }
45
            else if kind == String::from("0x2") {
46
                Some(RequestKind::RenameTag(request.trim().to_string()))
47
            }
            else { None }
49
        }
50
        else { None }
   }
52
53
   fn make_path_vec(graph : &MyGraph, entry : NodeIndex, path_vec : &mut
54
   Vec<String>) {
        path_vec.push(graph.node_weight(entry).unwrap().name.clone());
        for neighbor in graph.neighbors_directed(entry, Direction::Incoming)
56
    {
            match graph.node_weight(neighbor).unwrap().kind {
57
                NodeKind::Directory => {
                     make_path_vec(graph, neighbor, path_vec);
                },
60
                 _ => ()
61
            }
62
        }
63
   }
65
   fn make_path(graph : &MyGraph, entry : NodeIndex, base_path : String) ->
66
   String {
        let mut path_vec = Vec::new();
67
        make_path_vec(&graph, entry, &mut path_vec);
        let mut path = base_path.clone();
69
        for entry in path_vec.into_iter().rev() {
70
            path.push_str(&entry);
            path.push_str("/");
72
        }
73
```

```
path.pop();
74
        path
75
    }
76
    fn entries(graph : &MyGraph, tag_index : NodeIndex, base_path : String)
78
    -> Vec<String> {
        let mut nodes_names = Vec::new();
79
        for entry in graph.neighbors(tag_index) {
80
             nodes_names.push(make_path(graph, entry, base_path.clone()));
81
82
        nodes_names.sort();
        nodes_names
84
    }
85
    fn expression_to_entries(infix_request : String, graph : &MyGraph,
87
    tags_index : &HashMap<String,</pre>
        NodeIndex>, base_path : String) -> Vec<String> {
88
         let postfix = infix_to_postfix(infix_request.clone());
89
         let mut stack = Vec::new();
         for arg in postfix {
91
             match arg {
92
                 Arg::Operand(tag) => {
93
                     if tags_index.contains_key(&tag) {
94
                          let tag_index = tags_index.get(&tag).unwrap();
                          let tags_set : HashSet<NodeIndex> =
96
    graph.neighbors(*tag_index).collect();
                          stack.push(tags_set);
97
                     }
98
                     else { stack.push(HashSet::new()); }
                 },
100
                 Arg::Operator(op) => {
101
                     if stack.len() >= 2 {
                          let operand_two = stack.pop().unwrap();
103
                          let operand_one = stack.pop().unwrap();
104
                          match op {
105
                              Operator::AND =>
106
    stack.push(operand_one.intersection(&operand_two).map(|e|
    *e).collect()),
```

```
Operator::OR =>
107
    stack.push(operand_one.union(&operand_two).map(|e| *e).collect())
108
                      }
109
                 }
110
             }
         }
112
         let mut nodes_names = Vec::new();
113
         if stack.len() == 1 {
             for entry in stack.pop().unwrap() {
115
                 nodes_names.push(make_path(graph, entry,
116
    base_path.clone()));
             }
117
             nodes_names.sort();
119
        nodes_names
120
    }
121
122
    fn write_response(entries : Vec<String>, stream : &mut UnixStream) {
123
         let mut response : Vec<u8> = Vec::new();
124
         for name in entries {
125
             for byte in name.as_bytes() {
126
                 response.push(*byte);
127
             }
             response.push('\n' as u8);
129
130
         stream.write(response.as_slice()).unwrap();
131
         stream.flush().unwrap();
132
    }
133
134
    fn request_entries(request : String, graph_thread :
135
    &Arc<Mutex<MyGraph>>,
        tags_index_thread : &Arc<Mutex<HashMap<String, NodeIndex>>>,
136
    base_path : String,
         stream : &mut UnixStream) {
137
        println!("Request for Entries {:?}", request);
138
         let graph = graph_thread.lock().unwrap();
139
         let tags_index = tags_index_thread.lock().unwrap();
140
```

```
let entries = expression_to_entries(request, &graph, &tags_index,
141
    base_path);
         if entries.is_empty() {
142
             stream.write("No files\n".as_bytes()).unwrap();
             stream.flush().unwrap();
144
        else {
146
             write_response(entries, stream);
147
         }
    }
149
150
    fn request_tags(tags_index_thread : &Arc<Mutex<HashMap<String,</pre>
151
    NodeIndex>>>, stream : &mut UnixStream) {
        println!("Request for Tags");
         let tags_index = tags_index_thread.lock().unwrap();
153
         let mut entries : Vec<String> = tags_index.keys().map(|key|
154
    key.clone()).collect();
        entries.sort();
155
        write_response(entries, stream);
    }
157
158
    fn request_rename_tag(request : String, graph_thread :
159
    &Arc<Mutex<MyGraph>>,
         tags_index_thread : &Arc<Mutex<HashMap<String, NodeIndex>>>,
160
    base_path : String,
         stream : &mut UnixStream) {
161
        println!("Request for RenameTag {:?}", request);
162
        let v : Vec<&str> = request.split(' ').collect();
163
         if v.len() == 2 {
164
             let old_name = v[0];
165
             let new_name = v[1];
166
             let mut graph = graph_thread.lock().unwrap();
167
             let mut tags_index = tags_index_thread.lock().unwrap();
168
             match tags_index.remove(old_name) {
169
                 Some(index) => {
170
                     tags_index.insert(new_name.to_string(), index);
171
                     graph.node_weight_mut(index).unwrap().name =
172
    new_name.to_string();
```

```
let mut entries = entries(&graph, index,
173
    base_path.clone());
                     for e in &entries {
174
                          tag_manager::rename_tag(e, old_name.to_string(),
175
    new_name.to_string());
176
                      entries.insert(0,
177
    format!("Rename {:?} to {:?} for files :", old_name, new_name));
                     write_response(entries, stream);
                 },
179
                 None \Rightarrow {
180
181
    write_response(vec![String::from("No tag with this old name")], stream);
                 }
             }
183
184
        else {
185
             write_response(vec![String::from("Bad request")], stream);
186
         }
    }
188
189
    pub fn server(base_path : String, graph : &Arc<Mutex<MyGraph>>,
190
    tags_index : &Arc<Mutex<HashMap<String, NodeIndex>>>) {
        match remove_file(BIND_ADDRESS) {
             _ => ()
192
193
        let listener = UnixListener::bind(BIND_ADDRESS).unwrap();
194
        let graph_thread = Arc::clone(graph);
195
        let tags_index_thread = Arc::clone(tags_index);
196
197
        for stream in listener.incoming() {
198
             let mut stream = stream.unwrap();
199
             match parse_request(&mut stream) {
200
                 Some(kind) => match kind {
201
                     RequestKind::Entries(request) =>
202
    request_entries(request, &graph_thread,
                          &tags_index_thread, base_path.clone(), &mut stream),
203
                     RequestKind::Tags => request_tags(&tags_index_thread,
204
    &mut stream),
```

```
RequestKind::RenameTag(request) =>
205
    request_rename_tag(request, &graph_thread,
                          &tags_index_thread, base_path.clone(), &mut stream)
206
                 },
207
                 None => {
208
                      stream.write("Invalid request\n".as_bytes()).unwrap();
209
                      stream.flush().unwrap();
210
                 }
211
             }
        }
213
    }
214
```

## B.6 Cargo.toml

```
[package]
   name = "tag_engine"
2
   version = "0.1.0"
3
   authors = ["steven.liatti <steven.liatti@etu.hesge.ch>"]
4
5
   [dependencies]
6
   tag_manager = { path = "../tag_manager" }
   walkdir = "2"
   petgraph = "0.4.12"
9
   notify = "4.0.0"
10
   clap = "2"
```