

sshmount ソースリスト

美都

2025 年 10 月 26 日

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1 メインモジュール main.rs

```
1  mod bi_hash_map;
2  mod cmdline_opt;
3  mod fuse_util;
4  mod ssh_connect;
5  mod ssh_filesystem;
6
7  use anyhow::{Context, Result};
8  use clap::Parser;
9  use cmdline_opt::Opt;
10 use daemonize::Daemonize;
11 use fuse_util::{make_full_path, make_mount_option, make_remote_path};
12 use ssh_connect::make_ssh_session;
13 //use log::debug;
14
15 fn main() -> Result<> {
16     env_logger::init();
17     let opt = Opt::parse();
18
19     let ssh = make_ssh_session(&opt).context("Failed to generate ssh session.")?;
20
21     let path = make_remote_path(&opt, &ssh).context("Failed to generate remote path.")?;
22     let options = make_mount_option(&opt);
23     let mount_point = make_full_path(&opt.mount_point)?;
24
25     // プロセスのデーモン化
26     if opt.daemon {
27         let daemonize = Daemonize::new();
28         if let Err(e) = daemonize.start() {
29             eprintln!("daemonization filed.(error: {})", e);
30         }
31     }
32     // ファイルシステムへのマウント実行
33     let fs = ssh_filesystem::Sshfs::new(ssh, &path)?;
34     fuser::mount2(fs, mount_point, &options).context("Failed to mount FUSE.")?;
35     Ok(())
36 }
```

2 コマンドラインオプションの定義 cmdline_opt.rs

```
1 use anyhow::{anyhow, Context};
2 use clap::Parser;
3 use std::path::PathBuf;
4
5 /// コマンドラインオプション
6 #[derive(Parser)]
7 #[command(author, version, about)]
8 pub struct Opt {
9     /// Destination [user@]host:[path]
10    pub remote: RemoteName,
11    /// Path to mount
12    #[arg(value_parser = exist_dir)]
13    pub mount_point: String,
14    /// Path to config file
15    #[arg(short = 'F', long)]
16    pub config_file: Option<PathBuf>,
17    /// Login name
18    #[arg(short, long)]
19    pub login_name: Option<String>,
20    /// File name of secret key file
21    #[arg(short, long)]
22    pub identity: Option<PathBuf>,
23    /// Port no
24    #[arg(short, long, default_value_t = 22)]
25    pub port: u16,
26    /// Read only
27    #[arg(short, long)]
28    pub readonly: bool,
29    /// Not executable
30    #[arg(long)]
31    pub no_exec: bool,
32    /// Do not change access date and time(ctime)
33    #[arg(long)]
34    pub no_ctime: bool,
35    /// run in daemon mode
36    #[arg(short, long)]
37    pub daemon: bool,
38 }
39
40 /// 指定されたディレクトリが存在し、中にファイルがないことを確認する。
41 fn exist_dir(s: &str) -> anyhow::Result<String> {
42     match std::fs::read_dir(s) {
43         Ok(mut dir) => match dir.next() {
```

```

44         None => Ok(s.to_string()),
45         Some(_) => Err(anyhow!("Mount destination directory is not empty.")),
46     },
47     Err(e) => match e.kind() {
48         std::io::ErrorKind::NotFound => Err(anyhow!("The mount directory does not exist.")),
49         std::io::ErrorKind::NotConnected => Err(anyhow!(
50             "The network of the mount directory is disconnected. (Did you forget to umount?)."
51         )),
52         _ => Err(e).context("Unexpected error.(check mount directory)"),
53     },
54 }
55 }
56
57 /// コマンドラインの接続先ホスト情報
58 #[derive(Clone, Debug, PartialEq)]
59 pub struct RemoteName {
60     /// ユーザー名
61     pub user: Option<String>,
62     /// ホスト名 または IPアドレス
63     pub host: String,
64     /// 接続先パス
65     pub path: Option<std::path::PathBuf>,
66 }
67
68 impl std::fmt::Display for RemoteName {
69     fn fmt(&self, f: &mut std::fmt::Formatter<'_>) -> std::fmt::Result {
70         let s = format!("{}", &self.user, &self.host, &self.path);
71         s.fmt(f)
72     }
73 }
74
75 impl std::str::FromStr for RemoteName {
76     type Err = ErrorRemoteName;
77     fn from_str(s: &str) -> Result<Self, Self::Err> {
78         let mut rest_str = s;
79         let user = match rest_str.split_once('@') {
80             Some((u, r)) => {
81                 rest_str = r;
82                 if !u.trim().is_empty() {
83                     Some(u.trim().to_string())
84                 } else {
85                     None
86                 }
87             }
88             None => None,
89         };

```

```

90     let (host, path) = match rest_str.split_once(':') {
91         Some((h, p)) => (
92             if !h.trim().is_empty() {
93                 h.trim().to_string()
94             } else {
95                 return Err(ErrorRemoteName);
96             },
97             if !p.trim().is_empty() {
98                 Some(std::path::PathBuf::from(p.trim().to_string()))
99             } else {
100                 None
101             },
102         ),
103         None => return Err(ErrorRemoteName),
104     };
105     Ok(Self { user, host, path })
106 }
107 }
108
109 #[derive(thiserror::Error, Debug, PartialEq, Eq)]
110 #[error("The format of the host to connect to is \"[user@]host:[path]\\.\"")]
111 pub struct ErrorRemoteName;
112
113 #[cfg(test)]
114 mod test {
115     use super::*;
116     #[test]
117     fn verify_cli() {
118         use clap::CommandFactory;
119         Opt::command().debug_assert()
120     }
121
122     #[test]
123     fn test_from_str_remotename() {
124         use std::path::Path;
125         let s = "mito@reterminal.local:/home/mito";
126         let r: RemoteName = s.parse().unwrap();
127         let k = RemoteName {
128             user: Some("mito".to_string()),
129             host: "reterminal.local".to_string(),
130             path: Some(Path::new("/home/mito").into()),
131         };
132         assert_eq!(r, k);
133
134         let s = "mito@reterminal.local:/home/mito/";
135         let r: RemoteName = s.parse().unwrap();

```

```

136 let k = RemoteName {
137     user: Some("mito".to_string()),
138     host: "reterminal.local".to_string(),
139     path: Some(Path::new("/home/mito").into()),
140 };
141 assert_eq!(r, k);
142
143 let s = "reterminal.local:";
144 let r: RemoteName = s.parse().unwrap();
145 let k = RemoteName {
146     user: None,
147     host: "reterminal.local".to_string(),
148     path: None,
149 };
150 assert_eq!(r, k);
151
152 let s = " mito @reterminal.local: ";
153 let r: RemoteName = s.parse().unwrap();
154 let k = RemoteName {
155     user: Some("mito".to_string()),
156     host: "reterminal.local".to_string(),
157     path: None,
158 };
159 assert_eq!(r, k);
160
161 let s = "reterminal.local";
162 let r: Result<RemoteName, ErrorRemoteName> = s.parse();
163 assert_eq!(r, Err(ErrorRemoteName));
164
165 let s = "mito@reterminal.local";
166 let r: Result<RemoteName, ErrorRemoteName> = s.parse();
167 assert_eq!(r, Err(ErrorRemoteName));
168
169 let s = " mito @: ";
170 let r: Result<RemoteName, ErrorRemoteName> = s.parse();
171 assert_eq!(r, Err(ErrorRemoteName));
172 }
173 }

```

3 ssh2 ログイン処理モジュール ssh_connect.rs

```
1  /// ssh 接続関連関数モジュール
2
3  use crate::cmdline_opt::Opt;
4  use anyhow::{anyhow, Context, Result};
5  use dialoguer::Password;
6  use dns_lookup::lookup_host;
7  use log::{debug, error};
8  use ssh2::Session;
9  use ssh2_config::{HostParams, ParseRule, SshConfig};
10 use std::{
11     fs::File,
12     io::BufReader,
13     net::TcpStream,
14     path::{Path, PathBuf},
15     str,
16 };
17
18 /// セッションを生成する。
19 pub fn make_ssh_session(opt: &Opt) -> Result<Session> {
20     let host_params = get_ssh_config(&opt.config_file).query(&opt.remote.host);
21     let address = get_address(opt, &host_params).context("Failed to get host address")?;
22     let username = get_username(opt, &host_params).context("Failed to get user name.")?;
23     debug!(
24         "[main] 接続先情報-> ユーザー:\"{}\", ip address:{:?]",
25         &username, &address
26     );
27     let identity_file = get_identity_file(opt, &host_params)?;
28
29     let ssh = connect_ssh(address).context("The ssh connection failed.")?;
30     userauth(&ssh, &username, &identity_file).context("User authentication failed.")?;
31     Ok(ssh)
32 }
33
34 /// ホストの ip アドレス解決
35 fn get_address(opt: &Opt, host_params: &HostParams) -> Result<std::net::SocketAddr> {
36     let dns = host_params.host_name.as_deref().unwrap_or(&opt.remote.host);
37     let addr = lookup_host(dns)
38         .inspect_err(|e| error!("get_address : Failed lookup_host[{}]", e))
39         .context("Cannot find host to connect to.")?
40         .collect:::<Vec<_>>();
41     let addr = addr
42         .first()
43         .ok_or(anyhow!("Unable to obtain DNS address."))
```

```

44     .inspect_err(|e| error!("get_address : {}", e))?;
45     Ok(std::net::SocketAddr::from((*addr, opt.port)))
46 }
47
48 /// ssh-config の取得と解析
49 /// ファイル名が指定されていない場合は "~/ssh/config" を使用
50 /// config ファイルのエラー及びファイルがない場合、デフォルト値を返す。
51 fn get_ssh_config(file_opt: &Option<PathBuf>) -> SshConfig {
52     get_config_file(file_opt)
53         .map(BufReader::new)
54         .map_or(SshConfig::default(), |mut f| {
55             SshConfig::default()
56                 .parse(&mut f, ParseRule::ALLOW_UNKNOWN_FIELDS)
57                 .unwrap_or_else(|e| {
58                     eprintln!("警告:config ファイル内にエラー -- {e}");
59                     SshConfig::default()
60                 })
61         })
62 }
63
64 /// ssh_config ファイルがあれば、オープンする。
65 /// ファイル名の指定がなければ、$Home/.ssh/config を想定する。
66 fn get_config_file(file_name: &Option<PathBuf>) -> Option<std::fs::File> {
67     let file_name = file_name.clone().or_else(|| {
68         home::home_dir().map(|p| {
69             let mut p = p;
70             p.push(".ssh/config");
71             p
72         })
73     });
74
75     file_name.and_then(|p| File::open(p).ok())
76 }
77
78 /// ログイン名を確定し、取得する。
79 /// ログイン名指定の優先順位は、1. -u 引数指定, 2.remote 引数, 3.ssh_config 指定, 4. 現在のユーザー名
80 fn get_username(opt: &Opt, params: &HostParams) -> Result<String> {
81     if let Some(n) = &opt.login_name {
82         Ok(n.clone())
83     } else if let Some(n) = &opt.remote.user {
84         Ok(n.clone())
85     } else if let Some(n) = &params.user {
86         Ok(n.clone())
87     } else if let Some(n) = users::get_current_username() {
88         n.to_str()
89             .map(|s| s.to_string())

```



```

90         .ok_or(anyhow!("Invalid login user name. -- {n:?}"))
91     } else {
92         Err(anyhow!("Could not obtain user name. "))
93     }
94 }
95
96 /// 秘密キーファイルのパスを取得する
97 fn get_identity_file(opt: &Opt, host_params: &HostParams) -> Result<Option<PathBuf>> {
98     if let Some(n) = &opt.identity {
99         std::fs::File::open(n).with_context(|| {
100             format!(
101                 "Unable to access the secret key file specified by the \"-i\" option. [{:?}]",
102                 &n
103             )
104         })?;
105         Ok(Some(n.clone()))
106     } else {
107         let name = host_params.identity_file.as_ref().map(|p| p[0].clone());
108         if let Some(ref n) = name {
109             std::fs::File::open(n).with_context(|| {
110                 format!(
111                     "Unable to access the secret file specified by the ssh-config. [{:?}]",
112                     &n
113                 )
114             })?;
115         }
116         Ok(name)
117     }
118 }
119
120 /// リモートの ssh に接続し、セッションを生成する。
121 fn connect_ssh<A: std::net::ToSocketAddrs>(address: A) -> Result<Session> {
122     let tcp = TcpStream::connect(address).context("Failed to connect to TCP/IP.")?;
123     let mut ssh = Session::new().context("Failed to connect to ssh.")?;
124     ssh.set_tcp_stream(tcp);
125     ssh.handshake().context("Failed to handshake ssh.")?;
126     Ok(ssh)
127 }
128
129 /// ssh 認証を実施する。
130 fn userauth(sess: &Session, username: &str, identity: &Option<PathBuf>) -> Result<()> {
131     if user_auth_agent(sess, username).is_ok() {
132         return Ok(());
133     }
134     if let Some(f) = identity {
135         if user_auth_identity(sess, username, f).is_ok() {

```

```

136         return Ok(());
137     }
138 }
139 user_auth_password(sess, username)
140     .map_err(|_| anyhow!("All user authentication methods failed."))
141 }
142
143 /// agent 認証
144 fn user_auth_agent(sess: &Session, username: &str) -> Result<(), ssh2::Error> {
145     let ret = sess.userauth_agent(username);
146     if ret.is_err() {
147         debug!("認証失敗 (agent)->{:?}", ret.as_ref().unwrap_err());
148     };
149     ret
150 }
151
152 /// 公開キー認証
153 fn user_auth_identity(sess: &Session, username: &str, key_file: &Path) -> Result<(), String> {
154     let mut ret = sess.userauth_pubkey_file(username, None, key_file, None);
155     if ret.is_ok() {
156         return Ok(());
157     };
158     if let ssh2::ErrorCode::Session(-16) = ret.as_ref().unwrap_err().code() {
159         // error_code -16 ->
160         // LIBSSH2_ERROR_FILE:PUBLIC_KEYの取得失敗。多分、秘密キーのパスフレーズ
161         for _i in 0..3 {
162             let password = Password::new()
163                 .with_prompt("Enter the passphrase for the secret key.")
164                 .allow_empty_password(true)
165                 .interact()
166                 .map_err(|e| e.to_string())?;
167             ret = sess.userauth_pubkey_file(username, None, key_file, Some(&password));
168             if ret.is_ok() {
169                 return Ok(());
170             }
171             eprintln!("The passphrase is different.");
172         }
173     }
174     debug!("認証失敗 (pubkey)->{:?}", ret.as_ref().unwrap_err());
175     Err("公開キー認証失敗".to_string())
176 }
177
178 /// パスワード認証
179 fn user_auth_password(sess: &Session, username: &str) -> Result<(), String> {
180     for _i in 0..3 {
181         let password = Password::new()

```

```

182         .with_prompt("Enter your login password.")
183         .allow_empty_password(true)
184         .interact()
185         .map_err(|e| e.to_string())?;
186     let ret = sess.userauth_password(username, &password);
187     if ret.is_ok() {
188         return Ok(());
189     }
190     let ssh2::ErrorCode::Session(-18) = ret.as_ref().unwrap_err().code() else {
191         break;
192     };
193     // ssh2 エラーコード -18 ->
194     // LIBSSH2_ERROR_AUTHENTICATION_FAILED: パスワードが違うんでしょう。
195     eprintln!("The password is different.");
196     debug!("認証失敗 (password)->{:?}", ret.unwrap_err());
197 }
198 Err("パスワード認証失敗".to_string())
199 }

```

4 FUSE 接続オプション生成モジュール fuse_util.rs

```
1  /// FUSE パラメータ関係 ユーティリティ
2
3  use crate::cmdline_opt::Opt;
4  use anyhow::{ensure, Context, Result};
5  use ssh2::Session;
6  use std::env::current_dir;
7  use std::{
8      io::Read,
9      path::{Path, PathBuf},
10     str,
11 };
12
13 /// マウントポイントのフルパスを生成する
14 pub fn make_full_path<P: AsRef<Path>>(path: P) -> Result<PathBuf> {
15     if path.as_ref().is_absolute() {
16         Ok(path.as_ref().to_path_buf())
17     } else {
18         let mut full_path = current_dir().context("cannot access current directory.")?;
19         full_path.push(path);
20         Ok(full_path)
21     }
22 }
23
24 /// リモート接続先の path の生成
25 pub fn make_remote_path(opt: &Opt, session: &Session) -> Result<PathBuf> {
26     // パスの生成
27     const MSG_ERRORHOME: &str = "Fail to generate path name.";
28     let mut path = match opt.remote.path {
29         Some(ref p) => {
30             if p.is_absolute() {
31                 p.clone()
32             } else {
33                 let mut h = get_home_on_remote(session).context(MSG_ERRORHOME)?;
34                 h.push(p);
35                 h
36             }
37         }
38         None => get_home_on_remote(session).context(MSG_ERRORHOME)?,
39     };
40     // 生成したパスが実在するかを確認する
41     let sftp = session
42         .sftp()
43         .context("Connection to SFTP failed when checking for existence of a path.")?;
```

```

44     let file_stat = sftp
45         .stat(&path)
46         .with_context(|| format!("Cannot find path to connect to. path={:?}", &path))?;
47     ensure!(
48         file_stat.is_dir(),
49         "The path to connect to is not a directory."
50     );
51     // 生成したパスがシンボリックリンクのときは、リンク先を解決する
52     let file_stat = sftp
53         .lstat(&path)
54         .context("Failed to obtain the attributes of the destination directory.")?;
55     if file_stat.file_type().is_symlink() {
56         path = sftp
57             .readlink(&path)
58             .context("Failed to resolve symbolic link to connect to.")?;
59         if !path.is_absolute() {
60             let tmp = path;
61             path = get_home_on_remote(session)
62                 .context("Failed to complete the symbolic link to connect to.")?;
63             path.push(tmp);
64         };
65     };
66
67     Ok(path)
68 }
69
70 /// FUSEの接続時オプションを生成する
71 pub fn make_mount_option(cmd_opt: &Opt) -> Vec<fuser::MountOption> {
72     use fuser::MountOption;
73
74     let mut options = vec![MountOption::FSName("sshfs".to_string())];
75     options.push(MountOption::NoDev);
76     options.push(MountOption::DirSync);
77     options.push(MountOption::Sync);
78     match cmd_opt.readonly {
79         true => options.push(MountOption::RO),
80         false => options.push(MountOption::RW),
81     }
82     match cmd_opt.no_exec {
83         true => options.push(MountOption::NoExec),
84         false => options.push(MountOption::Exec),
85     }
86     match cmd_opt.no_atime {
87         true => options.push(MountOption::NoAtime),
88         false => options.push(MountOption::Atime),
89     }

```

```

90     options
91 }
92
93 /// ssh 接続先のカレントディレクトリを取得する
94 fn get_home_on_remote(session: &Session) -> Result<PathBuf> {
95     let mut channel = session
96         .channel_session()
97         .context("Fail to build ssh channel.")?;
98     channel
99         .exec("pwd")
100         .context("Fail to execute \"pwd\" command.")?;
101     let mut buf = Vec::<u8>::new();
102     channel
103         .read_to_end(&mut buf)
104         .context("Fail to get response for \"pwd\" command.")?;
105     channel.close().context("Fail to close ssh channel.")?;
106     str::from_utf8(&buf)
107         .context("The pwd result contains non-utf8 characters.")?
108         .trim()
109         .parse::<PathBuf>()
110         .context("Fail to build path name.")
111 }

```

5 ファイルシステムモジュール ssh_filesystem.rs

```
1 use crate::bi_hash_map::*;
2
3 use anyhow::Context;
4 use fuser::{FileAttr, Filesystem, ReplyAttr, ReplyData, ReplyDirectory, ReplyEntry, Request};
5 use libc::ENOENT;
6 use log::{debug, error, warn};
7 use ssh2::{ErrorCode, OpenFlags, OpenType, Session, Sftp};
8 use std::{
9     collections::HashMap,
10    ffi::OsStr,
11    io::{Read, Seek, Write},
12    path::{Path, PathBuf},
13    time::{Duration, SystemTime, UNIX_EPOCH},
14 };
15
16 /// FUSE ファイルシステム実装
17 pub struct Sshfs {
18     _session: Session,
19     sftp: Sftp,
20     inodes: Inodes,
21     fhands: Fhandles,
22     _top_path: PathBuf,
23 }
24
25 impl Sshfs {
26     pub fn new(session: Session, path: &Path) -> anyhow::Result<Self> {
27         let mut inodes = Inodes::new();
28         let top_path: PathBuf = path.into();
29         inodes.add(&top_path);
30         let sftp = session
31             .sftp()
32             .inspect_err(|_| {
33                 error!("Failed to create sftp from session.");
34             })
35             .context("Failed to create sftp from session.(Sshfs::new)");
36         debug!(
37             "[Sshfs::new] connect path: <{:?}>, inodes=<{:?}>",
38             &top_path, &inodes.list
39         );
40         Ok(Self {
41             _session: session,
42             sftp,
43             inodes,
```

```

44         fhandles: Fhandles::new(),
45         _top_path: top_path,
46     })
47 }
48
49 /// ssh2経由でファイルのステータスを取得する。
50 /// 副作用: 取得に成功した場合、inodesにパスを登録する。
51 fn getattr_from_ssh2(&mut self, path: &Path, uid: u32, gid: u32) -> Result<FileAttr, Error> {
52     let attr_ssh2 = self.sftp.lstat(path)?;
53     let kind = Self::conv_file_kind_ssh2fuser(&attr_ssh2.file_type())?;
54     let ino = self.inodes.add(path);
55     Ok(FileAttr {
56         ino,
57         size: attr_ssh2.size.unwrap_or(0),
58         blocks: attr_ssh2.size.unwrap_or(0) / 512 + 1,
59         atime: UNIX_EPOCH + Duration::from_secs(attr_ssh2.atime.unwrap_or(0)),
60         mtime: UNIX_EPOCH + Duration::from_secs(attr_ssh2.mtime.unwrap_or(0)),
61         ctime: UNIX_EPOCH + Duration::from_secs(attr_ssh2.mtime.unwrap_or(0)),
62         crtime: UNIX_EPOCH,
63         kind,
64         perm: attr_ssh2.perm.unwrap_or(0o666) as u16,
65         nlink: 1,
66         uid,
67         gid,
68         rdev: 0,
69         blksize: 512,
70         flags: 0,
71     })
72 }
73
74 fn conv_file_kind_ssh2fuser(filetype: &ssh2::FileType) -> Result<fuser::FileType, Error> {
75     match filetype {
76         ssh2::FileType::NamedPipe => Ok(fuser::FileType::NamedPipe),
77         ssh2::FileType::CharDevice => Ok(fuser::FileType::CharDevice),
78         ssh2::FileType::BlockDevice => Ok(fuser::FileType::BlockDevice),
79         ssh2::FileType::Directory => Ok(fuser::FileType::Directory),
80         ssh2::FileType::RegularFile => Ok(fuser::FileType::RegularFile),
81         ssh2::FileType::Symlink => Ok(fuser::FileType::Symlink),
82         ssh2::FileType::Socket => Ok(fuser::FileType::Socket),
83         ssh2::FileType::Other(_) => Err(Error(libc::EBADF)),
84     }
85 }
86
87 fn conv_timeornow2systemtime(time: &fuser::TimeOrNow) -> SystemTime {
88     match time {
89         fuser::TimeOrNow::SpecificTime(t) => *t,

```



```

90         fuser::TimeOrNow::Now => SystemTime::now(),
91     }
92 }
93 }
94
95 impl Filesystem for Sshfs {
96     fn lookup(&mut self, req: &Request, parent: u64, name: &OsStr, reply: ReplyEntry) {
97         let Some(mut path) = self.inodes.get_path(parent) else {
98             debug!("[lookup] 親ディレクトリの検索に失敗 inode={}", parent);
99             reply.error(ENOENT);
100             return;
101         };
102         path.push(Path::new(name));
103         match self.getattr_from_ssh2(&path, req.uid(), req.gid()) {
104             Ok(attr) => reply.entry(&Duration::from_secs(1), &attr, 0),
105             Err(e) => {
106                 reply.error(e.0);
107             }
108         };
109     }
110
111     fn getattr(&mut self, req: &Request, ino: u64, _fh: Option<u64>, reply: ReplyAttr) {
112         let Some(path) = self.inodes.get_path(ino) else {
113             debug!("[getattr] path 取得失敗: inode={}", ino);
114             reply.error(ENOENT);
115             return;
116         };
117         match self.getattr_from_ssh2(&path, req.uid(), req.gid()) {
118             Ok(attr) => {
119                 //debug!("[getattr] retrun attr: {:?}", &attr);
120                 reply.attr(&Duration::from_secs(1), &attr);
121             }
122             Err(e) => {
123                 warn!("[getattr] getattr_from_ssh2 エラー: {:?}", &e);
124                 reply.error(e.0)
125             }
126         };
127     }
128
129     fn readdir(
130         &mut self,
131         _req: &Request,
132         ino: u64,
133         _fh: u64,
134         offset: i64,
135         mut reply: ReplyDirectory,

```

```

136 ) {
137     let Some(path) = self.inodes.get_path(ino) else {
138         reply.error(libc::ENOENT);
139         return;
140     };
141     match self.sftp.readdir(&path) {
142         Ok(mut dir) => {
143             let cur_file_attr = ssh2::FileStat {
144                 size: None,
145                 uid: None,
146                 gid: None,
147                 perm: Some(libc::S_IFDIR),
148                 atime: None,
149                 mtime: None,
150             }; // "." ".."の解決用。 attr ディレクトリであることを示す。
151             dir.insert(0, (Path::new("..").into(), cur_file_attr.clone()));
152             dir.insert(0, (Path::new(".").into(), cur_file_attr));
153             let mut i = offset + 1;
154             for f in dir.iter().skip(offset as usize) {
155                 let ino = if f.0 == Path::new("..") || f.0 == Path::new(".") {
156                     1
157                 } else {
158                     self.inodes.add(&f.0)
159                 };
160                 let name = match f.0.file_name() {
161                     Some(n) => n,
162                     None => f.0.as_os_str(),
163                 };
164                 let filetype = &f.1.file_type();
165                 let filetype = match Self::conv_file_kind_ssh2fuser(filetype) {
166                     Ok(t) => t,
167                     Err(e) => {
168                         warn!(
169                             "[readdir] ファイルタイプ解析失敗: inode={}, name={:?}",
170                             ino, name
171                         );
172                         reply.error(e.0);
173                         return;
174                     }
175                 };
176                 if reply.add(ino, i, filetype, name) {
177                     break;
178                 }
179                 i += 1;
180             }
181             reply.ok();

```

```

182     }
183     Err(e) => {
184         warn!("[readdir] ssh2::readdir 内でエラー発生-- {:?}", e);
185         reply.error(Error::from(e).0);
186     }
187 };
188 }
189
190 fn readlink(&mut self, _req: &Request<'_,>, ino: u64, reply: ReplyData) {
191     let Some(path) = self.inodes.get_path(ino) else {
192         error!("[readlink] 親ディレクトリの検索に失敗 {ino}");
193         reply.error(libc::ENOENT);
194         return;
195     };
196     match self.sftp.readlink(&path) {
197         Ok(p) => {
198             //debug!("[readlink] ret_path => {:?}", &p);
199             reply.data(p.as_os_str().to_string_lossy().as_bytes());
200         }
201         Err(e) => {
202             //debug!("[readlink] ssh2::readlink error => {e:?}");
203             reply.error(Error::from(e).0);
204         }
205     }
206 }
207
208 fn open(&mut self, _req: &Request<'_,>, ino: u64, flags: i32, reply: fuser::ReplyOpen) {
209     let Some(file_name) = self.inodes.get_path(ino) else {
210         reply.error(libc::ENOENT);
211         return;
212     };
213
214     let mut flags_ssh2 = OpenFlags::empty();
215     if flags & libc::O_WRONLY != 0 {
216         flags_ssh2.insert(OpenFlags::WRITE);
217     } else if flags & libc::O_RDWR != 0 {
218         flags_ssh2.insert(OpenFlags::READ);
219         flags_ssh2.insert(OpenFlags::WRITE);
220     } else {
221         flags_ssh2.insert(OpenFlags::READ);
222     }
223     if flags & libc::O_APPEND != 0 {
224         flags_ssh2.insert(OpenFlags::APPEND);
225     }
226     if flags & libc::O_CREAT != 0 {
227         flags_ssh2.insert(OpenFlags::CREATE);

```

```

228     }
229     if flags & libc::O_TRUNC != 0 {
230         flags_ssh2.insert(OpenFlags::TRUNCATE);
231     }
232     if flags & libc::O_EXCL != 0 {
233         flags_ssh2.insert(OpenFlags::EXCLUSIVE);
234     }
235
236     debug!(
237         "[open] filename='{:?}', openflag = {:?}, bit = {:x}",
238         &file_name,
239         &flags_ssh2,
240         flags_ssh2.bits()
241     );
242     match self
243         .sftp
244         .open_mode(&file_name, flags_ssh2, 0o777, ssh2::OpenType::File)
245     {
246         Ok(file) => {
247             let fh = self.fhandls.add_file(file);
248             reply.opened(fh, flags as u32);
249         }
250         Err(e) => {
251             log::error!(
252                 "file-open error: filename='{:?}', mode={:?}, err={}",
253                 &file_name,
254                 &flags_ssh2,
255                 &e
256             );
257             reply.error(Error::from(e).0);
258         }
259     }
260 }
261
262 fn release(
263     &mut self,
264     _req: &Request<'_,>,
265     _ino: u64,
266     fh: u64,
267     _flags: i32,
268     _lock_owner: Option<u64>,
269     _flush: bool,
270     reply: fuser::ReplyEmpty,
271 ) {
272     self.fhandls.del_file(fh);
273     reply.ok();

```

```

274     }
275
276     fn read(
277         &mut self,
278         _req: &Request,
279         _ino: u64,
280         fh: u64,
281         offset: i64,
282         size: u32,
283         _flags: i32,
284         _lock_owner: Option<u64>,
285         reply: ReplyData,
286     ) {
287         let Some(file) = self.fhandls.get_file(fh) else {
288             reply.error(libc::EINVAL);
289             return;
290         };
291
292         if let Err(e) = file.seek(std::io::SeekFrom::Start(offset as u64)) {
293             reply.error(Error::from(e).0);
294             return;
295         }
296
297         let mut buff = vec![0; size as usize];
298         let mut read_size: usize = 0;
299         while read_size < size as usize {
300             match file.read(&mut buff[read_size..]) {
301                 Ok(s) => {
302                     if s == 0 {
303                         break;
304                     }
305                     read_size += s;
306                 }
307                 Err(e) => {
308                     reply.error(Error::from(e).0);
309                     return;
310                 }
311             }
312         }
313         buff.resize(read_size, 0u8);
314         reply.data(&buff);
315     }
316
317     fn write(
318         &mut self,
319         _req: &Request<'_>,
320         _ino: u64,

```

```

320     fh: u64,
321     offset: i64,
322     data: &[u8],
323     _write_flags: u32,
324     _flags: i32,
325     _lock_owner: Option<u64>,
326     reply: fuser::ReplyWrite,
327 ) {
328     let Some(file) = self.fhndls.get_file(fh) else {
329         reply.error(libc::EINVAL);
330         return;
331     };
332
333     if let Err(e) = file.seek(std::io::SeekFrom::Start(offset as u64)) {
334         reply.error(Error::from(e).0);
335         return;
336     }
337
338     let mut buf = data;
339     while !buf.is_empty() {
340         let cnt = match file.write(buf) {
341             Ok(cnt) => cnt,
342             Err(e) => {
343                 reply.error(Error::from(e).0);
344                 return;
345             }
346         };
347         buf = &buf[cnt..];
348     }
349     reply.written(data.len() as u32);
350 }
351
352 fn mknod(
353     &mut self,
354     req: &Request<'_,>,
355     parent: u64,
356     name: &OsStr,
357     mode: u32,
358     umask: u32,
359     _rdev: u32,
360     reply: ReplyEntry,
361 ) {
362     if mode & libc::S_IFMT != libc::S_IFREG {
363         reply.error(libc::EPERM);
364         return;
365     }
366
367     let mode = mode & (!umask | libc::S_IFMT);

```

```

366     let Some(mut new_name) = self.inodes.get_path(parent) else {
367         reply.error(libc::ENOENT);
368         return;
369     };
370     new_name.push(name);
371     if let Err(e) =
372         self.sftp
373             .open_mode(&new_name, OpenFlags::CREATE, mode as i32, OpenType::File)
374     {
375         reply.error(Error::from(e).0);
376         return;
377     }
378     let new_attr = match self.getattr_from_ssh2(&new_name, req.uid(), req.gid()) {
379         Ok(a) => a,
380         Err(e) => {
381             reply.error(e.0);
382             return;
383         }
384     };
385     reply.entry(&Duration::from_secs(1), &new_attr, 0);
386 }
387
388 fn unlink(&mut self, _req: &Request<'_,>, parent: u64, name: &OsStr, reply: fuser::ReplyEmpty) {
389     let Some(mut path) = self.inodes.get_path(parent) else {
390         reply.error(libc::ENOENT);
391         return;
392     };
393     path.push(name);
394     match self.sftp.unlink(&path) {
395         Ok(_) => {
396             self.inodes.del_inode_with_path(&path);
397             reply.ok();
398         }
399         Err(e) => reply.error(Error::from(e).0),
400     }
401 }
402
403 fn mkdir(
404     &mut self,
405     req: &Request<'_,>,
406     parent: u64,
407     name: &OsStr,
408     mode: u32,
409     umask: u32,
410     reply: ReplyEntry,
411 ) {

```

```

412 let Some(mut path) = self.inodes.get_path(parent) else {
413     reply.error(libc::ENOENT);
414     return;
415 };
416 path.push(name);
417
418 let mode = (mode & (!umask) & 0o777) as i32;
419
420 match self.sftp.mkdir(&path, mode) {
421     Ok(_) => match self.getattr_from_ssh2(&path, req.uid(), req.gid()) {
422         Ok(attr) => reply.entry(&Duration::from_secs(1), &attr, 0),
423         Err(e) => reply.error(e.0),
424     },
425     Err(e) => reply.error(Error::from(e).0),
426 }
427 }
428
429 fn rmdir(&mut self, _req: &Request<'_,>, parent: u64, name: &OsStr, reply: fuser::ReplyEmpty) {
430     let Some(mut path) = self.inodes.get_path(parent) else {
431         reply.error(libc::ENOENT);
432         return;
433     };
434     path.push(name);
435     match self.sftp.rmdir(&path) {
436         Ok(_) => {
437             self.inodes.del_inode_with_path(&path);
438             reply.ok()
439         }
440         Err(e) => {
441             if e.code() == ErrorCode::Session(-31) {
442                 // ssh2 ライブラリの返すエラーが妙。置換しておく。
443                 reply.error(libc::ENOTEMPTY);
444             } else {
445                 reply.error(Error::from(e).0)
446             }
447         }
448     }
449 }
450
451 fn symlink(
452     &mut self,
453     req: &Request<'_,>,
454     parent: u64,
455     name: &OsStr,
456     link: &Path,
457     reply: ReplyEntry,

```



```

458     ) {
459         let Some(mut target) = self.inodes.get_path(parent) else {
460             reply.error(libc::ENOENT);
461             return;
462         };
463         target.push(name);
464         match self.sftp.symlink(link, &target) {
465             Ok(_) => match self.getattr_from_ssh2(&target, req.uid(), req.gid()) {
466                 Ok(attr) => reply.entry(&Duration::from_secs(1), &attr, 0),
467                 Err(e) => reply.error(e.0),
468             },
469             Err(e) => reply.error(Error::from(e).0),
470         }
471     }
472
473     fn setattr(
474         &mut self,
475         req: &Request<'_,>,
476         ino: u64,
477         mode: Option<u32>,
478         _uid: Option<u32>,
479         _gid: Option<u32>,
480         size: Option<u64>,
481         atime: Option<fuser::TimeOrNow>,
482         mtime: Option<fuser::TimeOrNow>,
483         _ctime: Option<std::time::SystemTime>,
484         _fh: Option<u64>,
485         _crtime: Option<std::time::SystemTime>,
486         _chmtime: Option<std::time::SystemTime>,
487         _bkuptime: Option<std::time::SystemTime>,
488         _flags: Option<u32>,
489         reply: ReplyAttr,
490     ) {
491         let stat = ssh2::FileStat {
492             size,
493             uid: None,
494             gid: None,
495             perm: mode,
496             atime: atime.map(|t| {
497                 Self::conv_timeornow2systemtime(&t)
498                     .duration_since(UNIX_EPOCH)
499                     .unwrap_or_default()
500                     .as_secs()
501             }),
502             mtime: mtime.map(|t| {
503                 Self::conv_timeornow2systemtime(&t)

```

```

504         .duration_since(UNIX_EPOCH)
505         .unwrap_or_default()
506         .as_secs()
507     }},
508 };
509 let Some(filename) = self.inodes.get_path(ino) else {
510     reply.error(ENOENT);
511     return;
512 };
513 match self.sftp.setstat(&filename, stat) {
514     Ok(_) => {
515         let stat = self.getattr_from_ssh2(&filename, req.uid(), req.gid());
516         match stat {
517             Ok(s) => reply.attr(&Duration::from_secs(1), &s),
518             Err(e) => reply.error(e.0),
519         }
520     }
521     Err(e) => reply.error(Error::from(e).0),
522 }
523 }
524
525 fn rename(
526     &mut self,
527     _req: &Request<'_>,
528     parent: u64,
529     name: &OsStr,
530     newparent: u64,
531     newname: &OsStr,
532     flags: u32,
533     reply: fuser::ReplyEmpty,
534 ) {
535     let Some(mut old_path) = self.inodes.get_path(parent) else {
536         reply.error(libc::ENOENT);
537         return;
538     };
539     old_path.push(name);
540
541     let Some(mut new_path) = self.inodes.get_path(newparent) else {
542         reply.error(libc::ENOENT);
543         return;
544     };
545     new_path.push(newname);
546
547     let mut rename_flag = ssh2::RenameFlags::NATIVE;
548     if flags & libc::RENAME_EXCHANGE != 0 {
549         rename_flag.insert(ssh2::RenameFlags::ATOMIC);

```

```

550     }
551     if flags & libc::RENAME_NOREPLACE == 0 {
552         // rename の OVERWRITE が効いてない。手動で消す。
553         if let Ok(stat) = self.sftp.lstat(&new_path) {
554             if stat.is_dir() {
555                 if let Err(e) = self.sftp.rmdir(&new_path) {
556                     reply.error(Error::from(e).0);
557                     return;
558                 }
559             } else if let Err(e) = self.sftp.unlink(&new_path) {
560                 reply.error(Error::from(e).0);
561                 return;
562             }
563             self.inodes.del_inode_with_path(&new_path);
564         }
565     }
566
567     match self.sftp.rename(&old_path, &new_path, Some(rename_flag)) {
568         Ok(_) => {
569             self.inodes.rename(&old_path, &new_path);
570             reply.ok();
571         }
572         Err(e) => reply.error(Error::from(e).0),
573     }
574 }
575 }
576
577 #[derive(Debug, Default)]
578 struct Inodes {
579     list: BiHashMap<u64, PathBuf>,
580     max_inode: u64,
581 }
582
583 impl Inodes {
584     /// Inode を生成する
585     fn new() -> Self {
586         Self {
587             list: BiHashMap::new(),
588             max_inode: 0,
589         }
590     }
591
592     /// path で指定された inode を生成し、登録する。
593     /// すでに path の登録が存在する場合、追加はせず、登録済みの inode を返す。
594     fn add<P: AsRef<Path>>(&mut self, path: P) -> u64 {
595         match self.get_inode(&path) {

```

```

596         Some(i) => i,
597         None => {
598             self.max_inode += 1;
599             let path = PathBuf::from(path.as_ref());
600             if self.list.insert_no_overwrite(self.max_inode, path).is_err() {
601                 unreachable!(); // 既に重複がチェックされているので、ありえない。
602             }
603             self.max_inode
604         }
605     }
606 }
607
608 /// path から inode を取得する
609 fn get_inode<P: AsRef<Path>>(&self, path: P) -> Option<u64> {
610     let path = PathBuf::from(path.as_ref());
611     self.list.get_left(&path).copied()
612 }
613
614 /// inode から path を取得する
615 fn get_path(&self, inode: u64) -> Option<PathBuf> {
616     self.list.get_right(&inode).cloned()
617 }
618
619 /// inodes から、inode の登録を削除する
620 /// (主用途がなくなっちゃったけど、将来のために残しておく)
621 #[allow(dead_code)]
622 fn del_inode(&mut self, inode: u64) -> Option<u64> {
623     self.list.remove_left(&inode).map(|_| inode)
624 }
625
626 /// inode から、path の名前の登録を削除する
627 fn del_inode_with_path<P: AsRef<Path>>(&mut self, path: P) -> Option<u64> {
628     let path = PathBuf::from(path.as_ref());
629     self.list.remove_right(&path)
630 }
631
632 /// 登録されている inode の path を変更する。
633 /// old_path が存在しなければ、なにもしない。
634 fn rename<P: AsRef<Path>>(&mut self, old_path: P, new_path: P) {
635     let Some(ino) = self.get_inode(old_path) else {
636         return;
637     };
638     self.list.remove_left(&ino);
639     let new_path = PathBuf::from(new_path.as_ref());
640     self.list.insert(ino, new_path);
641 }

```

```

642 }
643
644 struct Fhandles {
645     list: HashMap<u64, ssh2::File>,
646     next_handle: u64,
647 }
648
649 impl Fhandles {
650     fn new() -> Self {
651         Self {
652             list: HashMap::new(),
653             next_handle: 0,
654         }
655     }
656
657     fn add_file(&mut self, file: ssh2::File) -> u64 {
658         let handle = self.next_handle;
659         self.list.insert(handle, file);
660         self.next_handle += 1;
661         handle
662     }
663
664     fn get_file(&mut self, fh: u64) -> Option<&mut ssh2::File> {
665         self.list.get_mut(&fh)
666     }
667
668     fn del_file(&mut self, fh: u64) {
669         self.list.remove(&fh); // 戻り値は捨てる。この時点でファイルはクローズ。
670                                // ハンドルの再利用のため、次回ハンドルを調整
671         match self.list.keys().max() {
672             Some(&i) => self.next_handle = i + 1,
673             None => self.next_handle = 0,
674         }
675     }
676 }
677
678 #[derive(Debug, Clone, Copy)]
679 struct Error(i32);
680
681 impl From<ssh2::Error> for Error {
682     fn from(value: ssh2::Error) -> Self {
683         let eno = match value.code() {
684             ssh2::ErrorCode::Session(_) => libc::ENXIO,
685             ssh2::ErrorCode::SFTP(i) => match i {
686                 // libssh2のlibssh2_sftp.hにて定義されている。
687                 2 => libc::ENOENT, // NO_SUCH_FILE

```

```

688         3 => libc::EACCES,          // permission_denied
689         4 => libc::EIO,             // failure
690         5 => libc::ENODEV,          // bad message
691         6 => libc::ENXIO,            // no connection
692         7 => libc::ENETDOWN,         // connection lost
693         8 => libc::ENODEV,          // unsported
694         9 => libc::EBADF,            // invalid handle
695         10 => libc::ENOENT,          //no such path
696         11 => libc::EEXIST,          // file already exists
697         12 => libc::EACCES,          // write protected
698         13 => libc::ENXIO,           // no media
699         14 => libc::ENOSPC,           // no space on filesystem
700         15 => libc::EDQUOT,           // quota exceeded
701         16 => libc::ENODEV,          // unknown principal
702         17 => libc::ENOLCK,          // lock conflict
703         18 => libc::ENOTEMPTY,       // dir not empty
704         19 => libc::ENOTDIR,         // not a directory
705         20 => libc::ENAMETOOLONG,    // invalid file name
706         21 => libc::ELOOP,           // link loop
707         _ => {
708             error!("An unknown error occurred during SSH2.{}", i);
709             libc::EIO
710         }
711     },
712 };
713 Self(eno)
714 }
715 }
716
717 impl From<std::io::Error> for Error {
718     fn from(value: std::io::Error) -> Self {
719         use std::io::ErrorKind::*;
720         let eno = match value.kind() {
721             NotFound => libc::ENOENT,
722             PermissionDenied => libc::EACCES,
723             ConnectionRefused => libc::ECONNREFUSED,
724             ConnectionReset => libc::ECONNRESET,
725             ConnectionAborted => libc::ECONNABORTED,
726             NotConnected => libc::ENOTCONN,
727             AddrInUse => libc::EADDRINUSE,
728             AddrNotAvailable => libc::EADDRNOTAVAIL,
729             BrokenPipe => libc::EPIPE,
730             AlreadyExists => libc::EEXIST,
731             WouldBlock => libc::EWOULDBLOCK,
732             InvalidInput => libc::EINVAL,
733             InvalidData => libc::EILSEQ,

```

```

734         TimedOut => libc::ETIMEDOUT,
735         WriteZero => libc::EIO,
736         Interrupted => libc::EINTR,
737         Unsupported => libc::ENOTSUP,
738         UnexpectedEof => libc::EOF,
739         OutOfMemory => libc::ENOMEM,
740         _ => {
741             error!(
742                 "An unknown error occurred during std::io.[{}]",
743                 value.kind()
744             );
745             libc::EIO
746         }
747     };
748     Self(eno)
749 }
750 }
751
752 #[cfg(test)]
753 mod inode_test {
754     use super::Inodes;
755     use std::path::Path;
756
757     #[test]
758     fn inode_add_test() {
759         let mut inodes = Inodes::new();
760         assert_eq!(inodes.add(Path::new("")), 1);
761         assert_eq!(inodes.add(Path::new("test")), 2);
762         assert_eq!(inodes.add(Path::new("")), 1);
763         assert_eq!(inodes.add(Path::new("test")), 2);
764         assert_eq!(inodes.add(Path::new("test3")), 3);
765         assert_eq!(inodes.add(Path::new("/test")), 4);
766         assert_eq!(inodes.add(Path::new("test/")), 2);
767     }
768
769     fn make_inodes() -> Inodes {
770         let mut inodes = Inodes::new();
771         inodes.add(Path::new(""));
772         inodes.add(Path::new("test"));
773         inodes.add(Path::new("test2"));
774         inodes.add(Path::new("test3/"));
775         inodes
776     }
777
778     #[test]
779     fn inodes_get_inode_test() {

```

```

780     let inodes = make_inodes();
781     assert_eq!(inodes.get_inode(Path::new("")), Some(1));
782     assert_eq!(inodes.get_inode(Path::new("test4")), None);
783     assert_eq!(inodes.get_inode(Path::new("/test")), None);
784     assert_eq!(inodes.get_inode(Path::new("test3")), Some(4));
785 }
786
787 #[test]
788 fn inodes_get_path_test() {
789     let inodes = make_inodes();
790     assert_eq!(inodes.get_path(1), Some(Path::new("").into()));
791     assert_eq!(inodes.get_path(3), Some(Path::new("test2").into()));
792     assert_eq!(inodes.get_path(5), None);
793     assert_eq!(inodes.get_path(3), Some(Path::new("test2/").into()));
794 }
795
796 #[test]
797 fn inodes_rename() {
798     let mut inodes = make_inodes();
799     let old = Path::new("test2");
800     let new = Path::new("new_test");
801     let ino = inodes.get_inode(old).unwrap();
802     inodes.rename(old, new);
803     assert_eq!(inodes.get_path(ino), Some(new.into()));
804
805     let mut inodes = make_inodes();
806     let inodes2 = make_inodes();
807     inodes.rename(Path::new("nai"), Path::new("kawattenai"));
808     assert_eq!(inodes.list, inodes2.list);
809 }
810 }

```


6 双方向ハッシュマップモジュール bi_hash_map.rs

```
1  ///! bidirectional hash map
2  ///! 双方向ハッシュマップ
3
4  use std::{collections::HashMap, hash::Hash, sync::Arc};
5
6  /// 双方向ハッシュマップ
7  #[derive(Debug, Default, PartialEq, Eq)]
8  pub struct BiHashMap<L, R>
9  where
10     L: Hash + Eq + Clone,
11     R: Hash + Eq + Clone,
12  {
13     left: HashMap<Arc<L>, Arc<R>>,
14     right: HashMap<Arc<R>, Arc<L>>,
15  }
16
17  impl<L, R> BiHashMap<L, R>
18  where
19     L: Hash + Eq + Clone,
20     R: Hash + Eq + Clone,
21  {
22     /// 新しい双方向ハッシュマップを生成する
23     pub fn new() -> Self {
24         BiHashMap {
25             right: HashMap::new(),
26             left: HashMap::new(),
27         }
28     }
29
30     /// チェック無しで挿入する。
31     /// この時点で与えられる引数は、R,Lのいずれも既存のキーと重複しないことが保証されている必要がある。
32     fn insert_no_check(&mut self, left: L, right: R) {
33         let right = Arc::new(right);
34         let left = Arc::new(left);
35         self.right.insert(right.clone(), left.clone());
36         self.left.insert(left, right);
37     }
38
39     /// マップに新しい要素を挿入する。
40     /// 既存のキーと重複する場合、対応する値を上書きし、OverwriteResultで通知する。
41     pub fn insert(&mut self, left: L, right: R) -> OverwriteResult<L, R> {
42         let old_left = self.right.remove(&right);
43         let old_right = self.left.remove(&left);
```

```

44     let result = match (old_left, old_right) {
45         (None, None) => OverwriteResult::NoOverwrite,
46         (Some(old_l), None) => {
47             self.left.remove(old_l.as_ref());
48             OverwriteResult::OverwriteLeft((*old_l).clone())
49         }
50         (None, Some(old_r)) => {
51             self.right.remove(old_r.as_ref());
52             OverwriteResult::OverwriteRight((*old_r).clone())
53         }
54         (Some(old_l), Some(old_r)) => {
55             self.left.remove(old_l.as_ref());
56             self.right.remove(old_r.as_ref());
57             OverwriteResult::OverwriteBoth(
58                 (left.clone(), (*old_r).clone()),
59                 ((*old_l).clone(), right.clone()),
60             )
61         }
62     };
63     self.insert_no_check(left, right);
64     result
65 }
66
67 /// マップに新しい値を挿入する
68 /// 既存のキーが存在する場合は、エラーを返す。
69 pub fn insert_no_overwrite(&mut self, left: L, right: R) -> Result<(), ()> {
70     if self.contains_left(&left) || self.contains_right(&right) {
71         return Err(());
72     }
73     self.insert_no_check(left, right);
74     Ok(())
75 }
76
77 /// 左側のキーから右側の値を取得する
78 /// 存在しない場合は None を返す
79 pub fn get_right(&self, left: &L) -> Option<&R> {
80     self.left.get(left).map(|arc_r| arc_r.as_ref())
81 }
82
83 /// 右側のキーから左側の値を取得する
84 /// 存在しない場合は None を返す
85 pub fn get_left(&self, right: &R) -> Option<&L> {
86     self.right.get(right).map(|arc_l| arc_l.as_ref())
87 }
88
89 /// 左側のキーが存在するかどうかを返す

```

```

90     /// 存在する場合は true、存在しない場合は false を返す
91     pub fn contains_left(&self, left: &L) -> bool {
92         self.left.contains_key(left)
93     }
94
95     /// 右側のキーが存在するかどうかを返す
96     /// 存在する場合は true、存在しない場合は false を返す
97     pub fn contains_right(&self, right: &R) -> bool {
98         self.right.contains_key(right)
99     }
100
101     /// 左側の値から、リストの項目を削除する
102     /// 存在しない場合は、なにもしない。
103     /// 以前の値を返す。(存在しない場合は None)
104     pub fn remove_left(&mut self, left: &L) -> Option<R> {
105         let result = self.left.remove(left).map(|arc_r| (*arc_r).clone());
106         if let Some(right) = result.as_ref() {
107             self.right.remove(right);
108         };
109         result
110     }
111
112     /// 右側の値から、リストの項目を削除する
113     /// 存在しない場合は、なにもしない。
114     /// 以前の値を返す。(存在しない場合は None)
115     pub fn remove_right(&mut self, right: &R) -> Option<L> {
116         let result = self.right.remove(right).map(|arc_l| (*arc_l).clone());
117         if let Some(left) = result.as_ref() {
118             self.left.remove(left);
119         };
120         result
121     }
122 }
123
124 /// 挿入時の上書き結果
125 #[derive(Debug, PartialEq, Eq)]
126 pub enum OverwriteResult<L, R> {
127     NoOverwrite,
128     OverwriteRight(R),
129     OverwriteLeft(L),
130     OverwriteBoth((L, R), (L, R)),
131 }
132
133 #[cfg(test)]
134 mod tests {
135     use super::*;

```

```
#[test]
```

```
/// 単純な挿入と、値の取得のテスト
```

```
fn tanjyunna_insert() {
    let mut bimap = BiHashMap::new();
    assert_eq!(bimap.insert(1, "a"), OverwriteResult::NoOverwrite);
    assert_eq!(bimap.get_right(&1), Some(&"a"));
    assert_eq!(bimap.get_left(&"a"), Some(&1));
    assert_eq!(bimap.insert_no_overwrite(2, "b"), Ok(()));
    assert_eq!(bimap.get_right(&2), Some(&"b"));
    assert_eq!(bimap.get_left(&"b"), Some(&2));
    assert!(bimap.contains_left(&1));
    assert!(bimap.contains_right(&"b"));
}
```

```
#[test]
```

```
/// 上書き挿入のテスト
```

```
/// 左側、右側、両側の上書きのケースを確認する
```

```
fn overwrite_insert() {
    let mut bimap = BiHashMap::new();
    assert_eq!(bimap.insert(1, "a"), OverwriteResult::NoOverwrite);
    print_hash_map(&bimap, "insert (1, 'a')");
    assert_eq!(bimap.insert(1, "b"), OverwriteResult::OverwriteRight("a"));
    print_hash_map(&bimap, "insert (1, 'b')");
    assert_eq!(bimap.get_right(&1), Some(&"b"));
    assert_eq!(bimap.insert(2, "b"), OverwriteResult::OverwriteLeft(1));
    print_hash_map(&bimap, "insert (2, 'b')");
    assert_eq!(bimap.get_left(&"b"), Some(&2));
    assert_eq!(bimap.get_right(&2), Some(&"b"));
    assert_eq!(bimap.insert_no_overwrite(3, "c"), Ok(()));
    print_hash_map(&bimap, "insert (3, 'c')");
    assert_eq!(
        bimap.insert(2, "b"),
        OverwriteResult::OverwriteBoth((2, "b"), (2, "b"))
    );
    print_hash_map(&bimap, "insert (2, 'b') again");
    assert_eq!(
        bimap.insert(3, "b"),
        OverwriteResult::OverwriteBoth((3, "c"), (2, "b"))
    );
    print_hash_map(&bimap, "insert (3, 'b')");
    assert_eq!(bimap.get_right(&3), Some(&"b"));
    assert_eq!(bimap.get_left(&"b"), Some(&3));
    assert_eq!(bimap.left.len(), bimap.right.len());
    assert_eq!(bimap.get_right(&2), None);
    assert_eq!(bimap.insert_no_overwrite(3, "d"), Err(()));
}
```

```

182     print_hash_map(&bimap, "insert_no_overwright (3, 'd') [fail]");
183     assert_eq!(bimap.insert_no_overwrite(5, "e"), Ok(()));
184     print_hash_map(&bimap, "insert_no_overwright (5, 'e') [ok]");
185     assert_eq!(bimap.insert_no_overwrite(5, "d"), Err(()));
186     print_hash_map(&bimap, "insert_no_overwright (5, 'd') [fail]");
187 }
188
189 /// 左右の削除のテスト
190 #[test]
191 fn remove_test() {
192     let mut bimap = BiHashMap::new();
193     bimap.insert_no_check(1, "a");
194     bimap.insert_no_check(2, "b");
195     bimap.insert_no_check(3, "c");
196     print_hash_map(&bimap, "initial map");
197     assert_eq!(bimap.remove_left(&2), Some("b"));
198     print_hash_map(&bimap, "after remove_left(2)");
199     assert_eq!(bimap.get_left(&"b"), None);
200     assert_eq!(bimap.get_right(&2), None);
201     assert_eq!(bimap.remove_right(&"c"), Some(3));
202     print_hash_map(&bimap, "after remove_right('c')");
203     assert_eq!(bimap.get_left(&"c"), None);
204     assert_eq!(bimap.get_right(&3), None);
205     assert_eq!(bimap.remove_left(&4), None);
206     print_hash_map(&bimap, "after remove_left(4) [no op]");
207     assert_eq!(bimap.remove_right(&"d"), None);
208     print_hash_map(&bimap, "after remove_right('d') [no op]");
209 }
210
211 use std::fmt::Debug;
212 fn print_hash_map<R, L>(bimap: &BiHashMap<R, L>, mes: &str)
213 where
214     R: Debug + Hash + Eq + Clone,
215     L: Debug + Hash + Eq + Clone,
216 {
217     println!("=== {} ===", mes);
218     println!("Left to Right:");
219     for (l, r) in &bimap.left {
220         println!("  {:?} => {:?}", l, r);
221     }
222     println!("Right to Left:");
223     for (r, l) in &bimap.right {
224         println!("  {:?} => {:?}", r, l);
225     }
226 }
227 }

```