The auca Source Manual

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1 Introduction

auca is a program that automatically executes an arbitrary command based on the modification of a file or set of files.

1.1 How to Read This Manual

The general format is to show the raw source code first, followed by commentary on what the just-shown block of code does. The idea is to try to read the source code first, and then have it explained in detail later. Whenever the commentary says "this block of code" or "here", it is referring to the block of code directly above it.

2 auca.lhs

```
{-# LANGUAGE RecordWildCards #-}
module Main where
import Control.Monad (when)
import Data.List (nub)
import System.IO
import System.Directory
import System.Environment
import System.Exit
import System.INotify
import AUCA.Core
import AUCA.Option
import AUCA.Util
main :: IO ()
main = do
   hSetBuffering stdout NoBuffering
   hSetBuffering stderr NoBuffering
   args' <- getArgs
   opts@Opts{..} <- (if null args' then withArgs ["--help"] else id) $ getOpts
   errNo <- argsCheck opts
   when (errNo > 0) $ exitWith $ ExitFailure errNo
   files <- if null list
        then return []
        else return . nub . filter (not . null) . lines =<< readFile list
   fs <- mapM doesFileExist file -- e.g., --file x --file y --file z
    -- e.g., --list x (and files defined in file x)
   flist <- mapM doesFileExist files</pre>
   errNo' <- filesCheck fs flist
   when (errNo' > 0) $ exitWith $ ExitFailure errNo
   let filesMaster = nub $ file ++ files
   helpMsg opts (head filesMaster)
    prog opts filesMaster
```

main checks for various errors before passing control over to prog.

argsCheck rejects any obviously illegal arguments.

```
-- Verify that the --file and --list arguments actually make sense. filesCheck :: [Bool] -> [Bool] -> IO Int
```

```
filesCheck fs flist
  | any (==False) fs = errMsgNum "an argument to --file does not exist" 1
  | any (==False) flist = errMsgNum "a file defined in --list does not exist" 1
  | otherwise = return 0
```

filesCheck makes sure that all files defined by the user actually exist in the filesystem.

```
prog :: Opts -> [FilePath] -> IO ()
prog opts@Opts{..} filesToWatch = do
    let comDef = if null command_simple
        then (head command)
        else command_simple ++ " " ++ (head filesToWatch)
    inotify <- initINotify
    putStrLn "\nFiles to watch:\n"
    mapM_ putStrLn filesToWatch
    mapM_ (\f -> addWD inotify f (eventHandler comDef f inotify)) filesToWatch
    hSetBuffering stdin NoBuffering
    hSetEcho stdin False -- disable terminal echo
    keyHandler opts comDef (head filesToWatch) inotify -- loop to handle key presses
```

prog initializes the inotify API provided by the Linux kernel. We simply tell the API to check for any file modifications on the list of files in filesToWatch, with the addWD helper function defined in AUCA. Core. We then move on and enter into keyHandler, a simple loop that checks for manual key presses by the user. The calls to disable buffering on STDIN allow keyHandler to detect individual key presses at a time.

3 AUCA/Option.lhs

```
{ command = def &= typ "COMMAND"
    &= help "command(s) to execute; up to 10 (hotkeyed to 1-0)"
, command simple = def &= typ "COMMAND" &= name "C"
    &= help "command to execute; it takes the first file, and calls command after\
        \ it; e.g., `-C lilypond -f foo.ly' will translate to `lilypond foo.ly'\
        \ as the default command"
, file = def
    \&= help "file(s) to watch; can be repeated multiple times to define multiple\
        \ files"
, list = def
    &= help "list of files to watch"
&= details
    [ "Notes:"
    , ""
    , " All commands are passed to the default shell."
    ]
```

progOpts is the data structure that actually defines all options and also describes their help messages.

```
getOpts :: IO Opts
getOpts = cmdArgs $ progOpts
    &= summary (_PROGRAM_INFO ++ ", " ++ _COPYRIGHT)
    &= program _PROGRAM_NAME
    &= help _PROGRAM_DESC
    &= helpArg [explicit, name "help", name "h"]
    &= versionArg [explicit, name "version", name "v", summary _PROGRAM_INFO]
```

getOpts is the custom IO action that gets the options from the environment. It also explicitly sets the '-h' and '-v' flags, to override the ones given by CmdArgs (which define '-?' as --help and '-v' as '--verbose').

```
helpMsg :: Opts -> FilePath -> IO ()
helpMsg Opts{..} f = do
   mapM showCom $ if null command
        then [("1", command_simple ++ " " ++ f)]
        else zip (map show [(1::Int)..10]) command
    putStrLn "press `h' for help"
    putStrLn "press `q' to quit"
    putStrLn $ "press any other key to execute the default command " ++
        squote (colorize Blue comDef)
   where
    showCom :: (String, String) -> IO ()
    showCom (a, b) = putStrLn $ "key "
        ++ squote (colorize Yellow a)
        ++ " set to "
        ++ squote (colorize Blue b)
    comDef = if null command
```

```
then command_simple ++ " " ++ f
else head command
```

helpMsg is the function that gets called if the user requests for help interactively by pressing the 'h' key. It is also displayed on startup.

4 AUCA/Core.lhs

There are two main functions here — eventHandler and keyHandler. eventHandler hooks into the inotify API for executing arbitrary commands, and keyHandler handles all interactive key presses by the user.

```
{-# LANGUAGE RecordWildCards #-}
module AUCA.Core where
import System.Exit
import System.INotify
import System.Process
import AUCA.Option
import AUCA.Util
eventHandler :: String -> FilePath -> INotify -> Event -> IO ()
eventHandler comDef fp inotify ev = case ev of
   Attributes{..} -> runCom'
   Modified{..} -> runCom'
   Ignored -> runCom'
   DeletedSelf -> do
        _ <- addWD inotify fp (eventHandler comDef fp inotify)</pre>
        return ()
    -> showInfo
   where
    showInfo = putStrLn ("File: " ++ fp ++ " Event: " ++ show ev)
    runCom' = do
        putStrLn []
        showTime
        putStr $ ": " ++ colorize Magenta "change detected on file " ++ squote fp
        putStrLn $ "; executing command " ++ squote (colorize Blue comDef)
        runCom $ cmd comDef
```

We only execute the given command when the detected event is a *modification* event of a file. We ignore all other types of events, but print out info messages to tell the user what happened. If a file becomes ignored or deleted for some reason, we re-watch it.¹

```
addWD :: INotify -> FilePath -> (Event -> IO ()) -> IO WatchDescriptor
```

¹Vim tends to delete and re-create files when saving a modification.

```
addWD inotify fp evHandler = addWatch inotify evs fp evHandler
where
evs = [Attrib, Modify, DeleteSelf]
```

addWD is a simple wrapper function around the more general addWatch function provided by System.INotify.

```
keyHandler :: Opts -> String -> FilePath -> INotify -> IO ()
keyHandler o@Opts{..} comDef f inotify = keyHandler' =<< getChar</pre>
   where
    keyHandler' 'h' = helpMsg o f >> keyHandler o comDef f inotify
    keyHandler' 'q' = putStrLn [] >> killINotify inotify
    keyHandler' key = do
        if elem key comKeys
            then case lookup [key] comHash of
                Just com -> do
                    putStrLn []
                    showTime
                    putStr $ ": "
                        ++ colorize Cyan "manual override"
                        ++ " (slot "
                        ++ colorize Yellow [key]
                        ++ ")"
                    putStrLn $ "; executing command "
                        ++ squote (colorize Blue com)
                    runCom $ cmd com
                _ -> do
                    putStrLn []
                    putStrLn $ "command slot for key "
                        ++ squote (colorize Yellow [key]) ++ " is empty"
            else do
                putStrLn []
                showTime
                putStr $ ": " ++ colorize Cyan "manual override"
                putStrLn $ "; executing command "
                    ++ squote (colorize Blue comDef)
                runCom $ cmd comDef
        keyHandler o comDef f inotify
    comHash :: [(String, String)]
    comHash = if null command
        then [("1", command_simple ++ " " ++ f)]
        else zip (map show [(1::Int)..10]) command
    comKeys :: String
    comKeys = concatMap show [(0::Int)..9]
```

keyHandler handles single key presses by the user. The comHash and comKeys structures define the hotkeys available to the user if multiple commands were defined.

```
runCom :: CreateProcess -> IO ()
```

```
runCom com = do
    (_, _, _, p) <- createProcess com
   exitStatus <- waitForProcess p
   putStrLn $ ": " ++ if (exitStatus == ExitSuccess)
        then colorize Green "command executed successfully"
        else colorize Red "command failed"
cmd :: String -> CreateProcess
cmd com = CreateProcess
    { cmdspec = ShellCommand $
        (com ++ " 2>&1 | sed \"s/^/ " ++ colorize Cyan ">" ++ " /\"")
    , cwd = Nothing
    , env = Nothing
    , std_in = CreatePipe
    , std_out = Inherit
    , std_err = Inherit
    , close_fds = True
    , create_group = False
```

runCom and cmd are the actual workhorses that spawn the external command defined by the user. The output of the external command is colorized using the sed stream editor.

5 AUCA/Util.lhs

```
module AUCA.Util where
import Data.Time.LocalTime
import System.IO
data Color
    = Red
    | Green
    | Yellow
    | Blue
    | Magenta
    | Cyan
    deriving (Show, Eq)
colorize :: Color -> String -> String
colorize c s = c' ++ s ++ e
    where
    c' = "\x1b[" ++ case c of
        Red -> "1;31m"
        Green -> "1;32m"
```

```
Yellow -> "1;33m"

Blue -> "1;34m"

Magenta -> "1;35m"

Cyan -> "1;36m"

e = "\x1b[0m"
```

colorize adds special ANSI escape sequences to colorize text for output in a terminal.

```
errMsg :: String -> IO ()
errMsg msg = hPutStrLn stderr $ "error: " ++ msg

errMsgNum :: String -> Int -> IO Int
errMsgNum str num = errMsg str >> return num
```

errMsg and errMsgNum are helper functions to ease reporting simple errors.

```
squote :: String -> String
squote s = "`" ++ s ++ "'"

showTime :: IO ()
showTime = getZonedTime >>= putStr . show
```

squote quotes a string with single quotes. showTime displays the current local zoned time.

6 AUCA/Meta.lhs

This module mainly defines the metadata that comes with auca. Of particular notice here is the version number definition.

```
module AUCA.Meta where

_PROGRAM_NAME
    , _PROGRAM_VERSION
    , _PROGRAM_INFO
    , _PROGRAM_DESC
    , _COPYRIGHT :: String
_PROGRAM_NAME = "auca"
_PROGRAM_VERSION = "0.1.1"
_PROGRAM_INFO = _PROGRAM_NAME ++ " version " ++ _PROGRAM_VERSION
_PROGRAM_DESC = "execute arbitrary command(s) based on file changes"
_COPYRIGHT = "(C) Linus Arver 2011-2014"
```