





**Tak.**

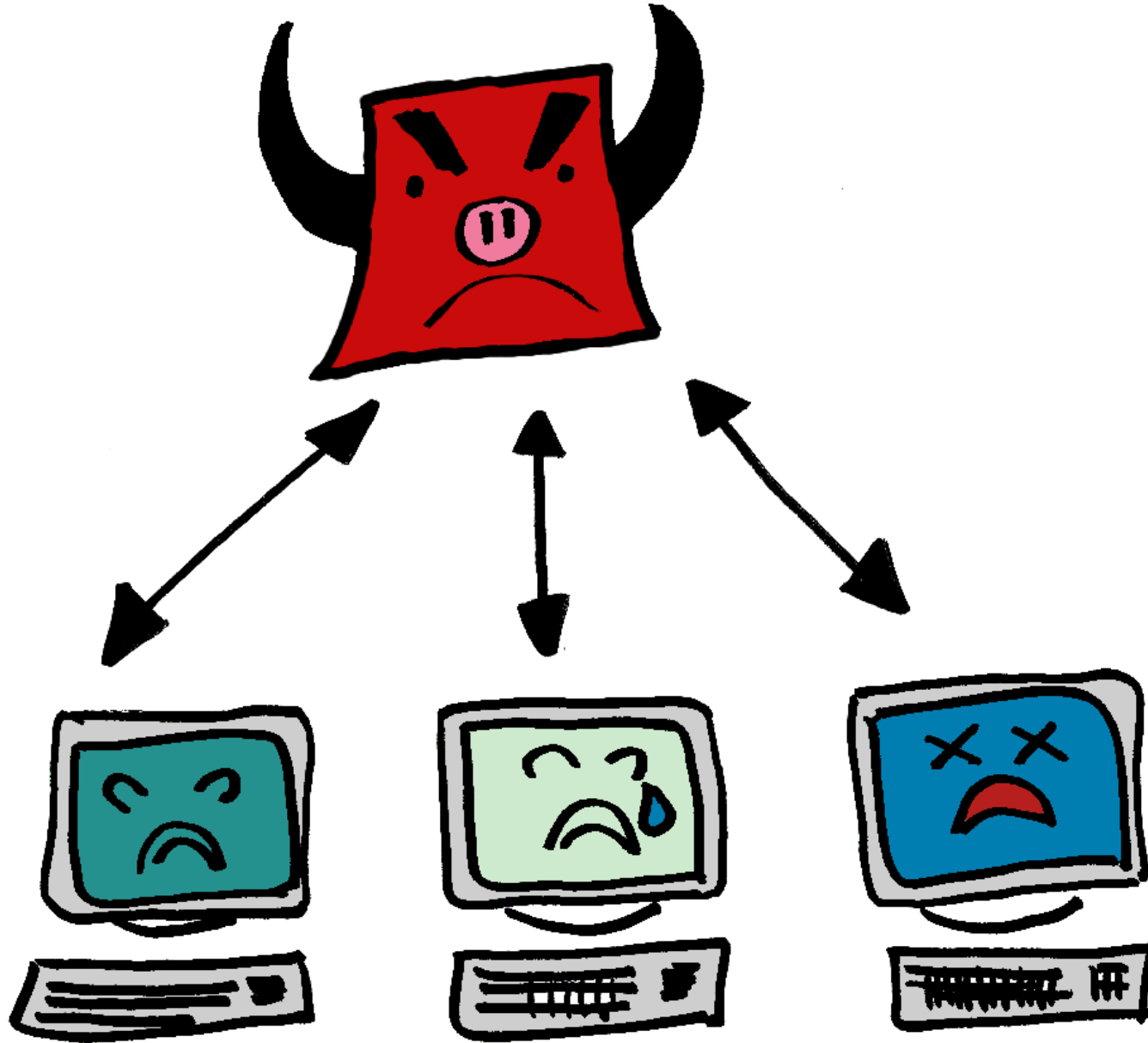


**Tak.  
Po prostu.**



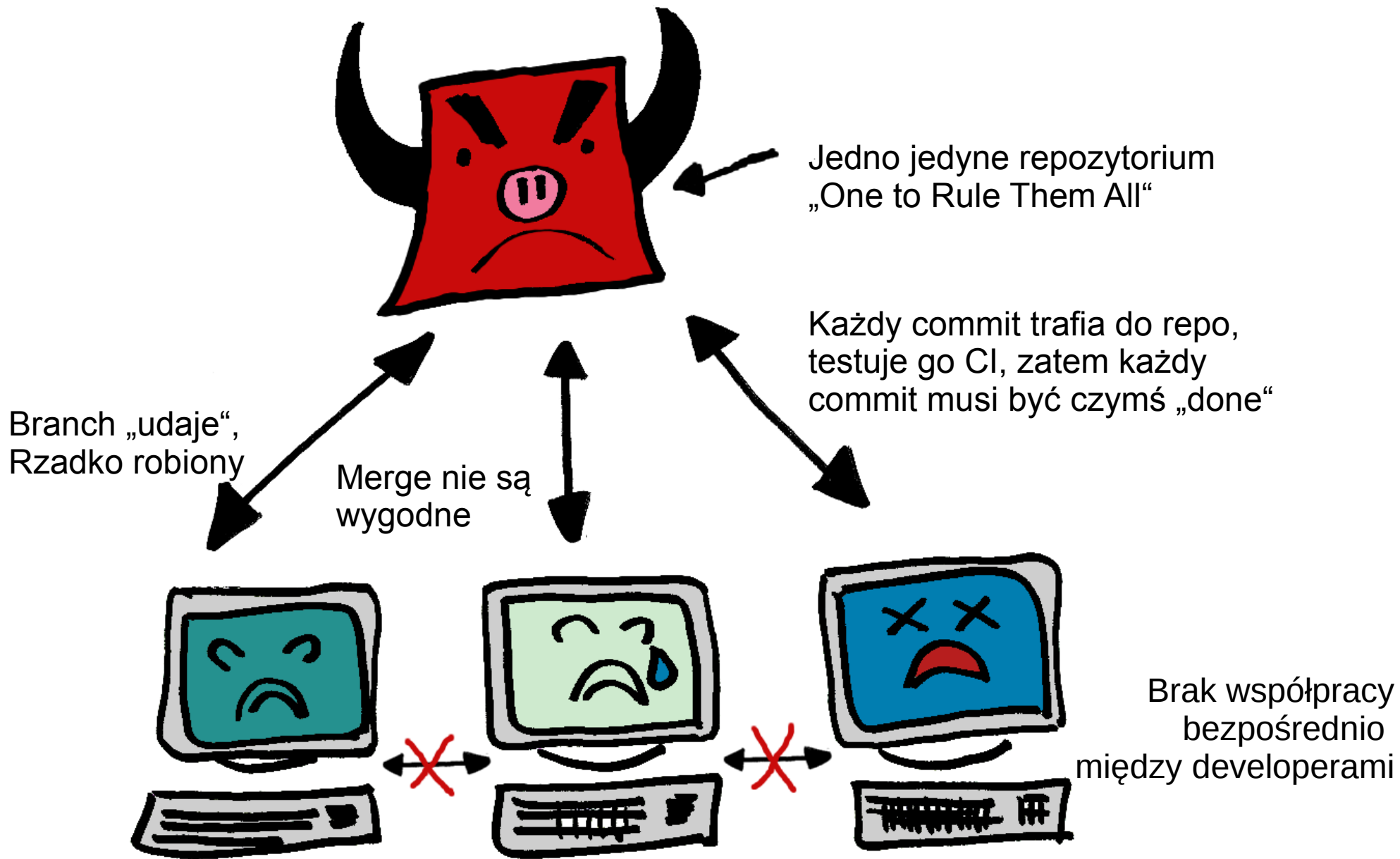
**Masz pytanie?**  
**Nie czekaj do końca prezentacji!**

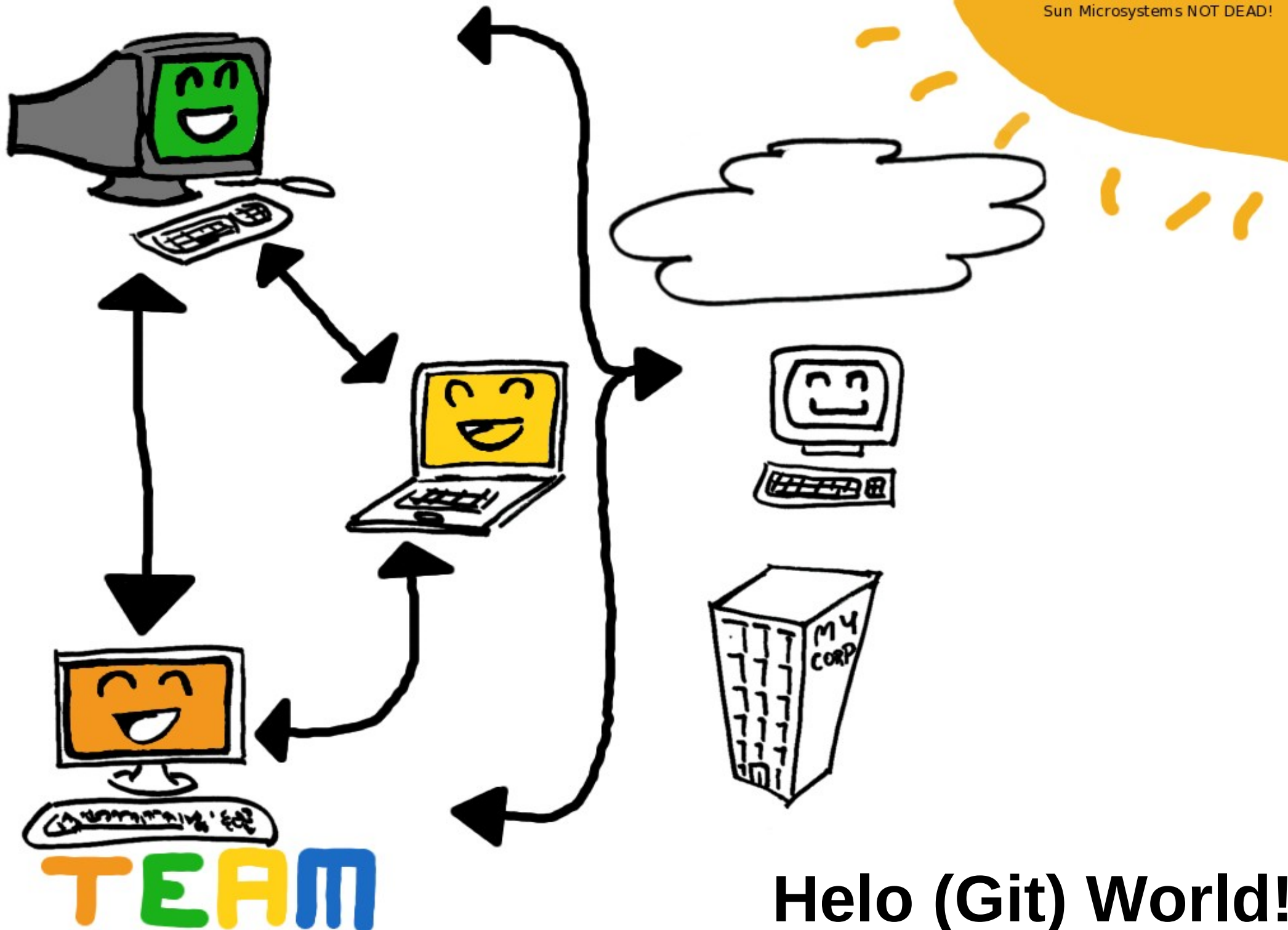
# „SVN (-HELL)” \*



\* Ten slajd jak i całą tą prezentację należy traktować z przymróżeniem oka – dziękuję :-)

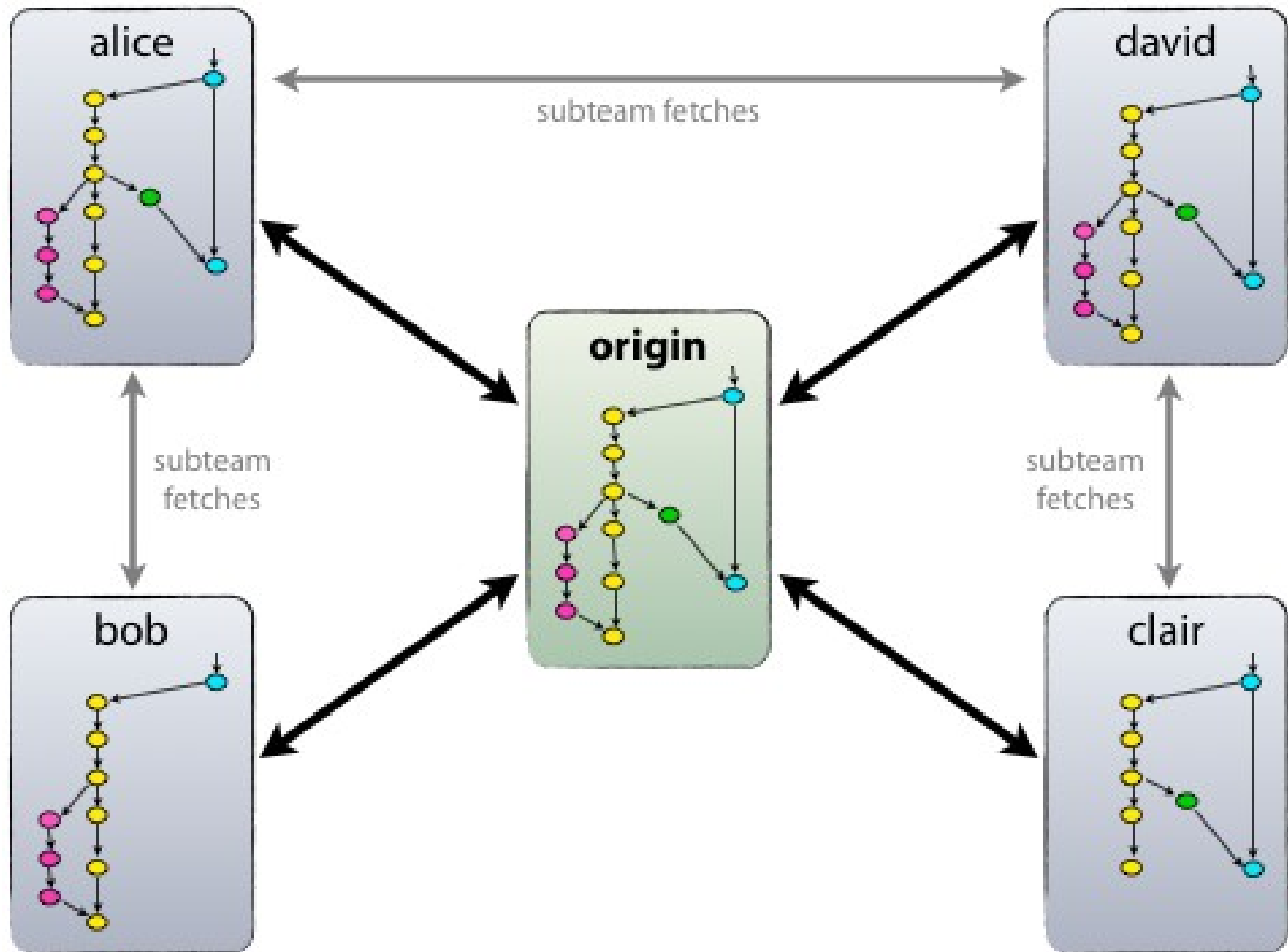
# „SVN (-HELL)” \*





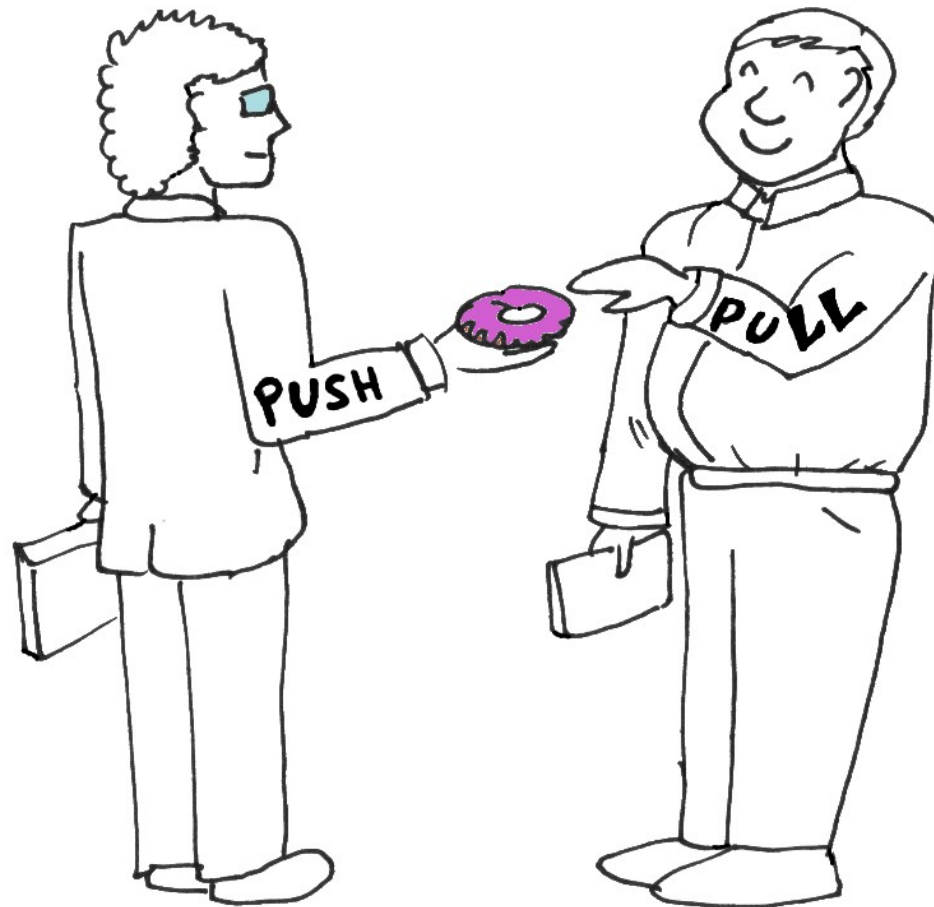
# Helo (Git) World!

# Model niby-rozproszony





# Shall I push or shall I pull..?



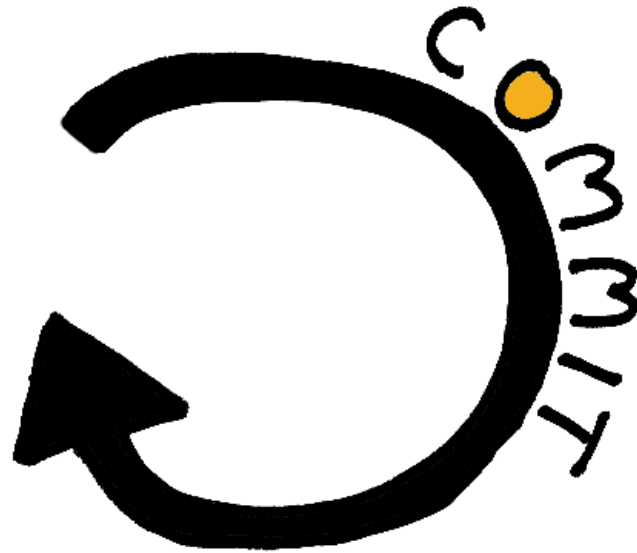
# SVN ogranicza się do...



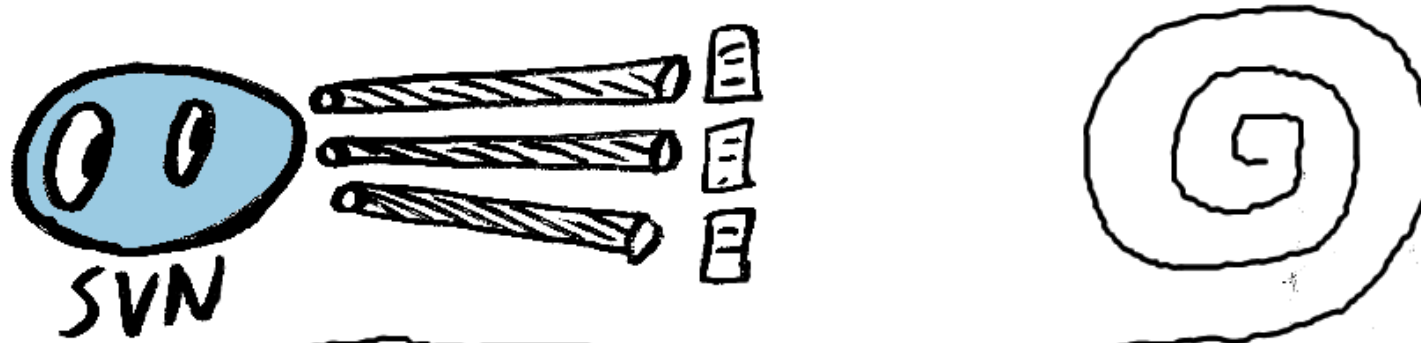
# SVN ogranicza się do...



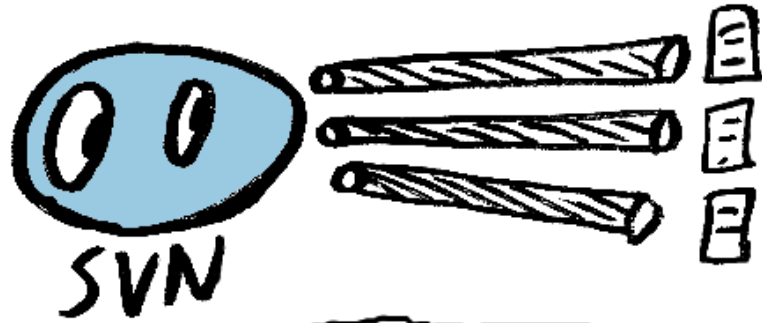
# Commit thyself, Lancelot!



# SVN (etc) look at files...



# Git looks into their SOULS (content)...



GIT'S EYE



**Blob  
Tree  
Commit  
Tag**

# Nie ma treści = nie ma nic.

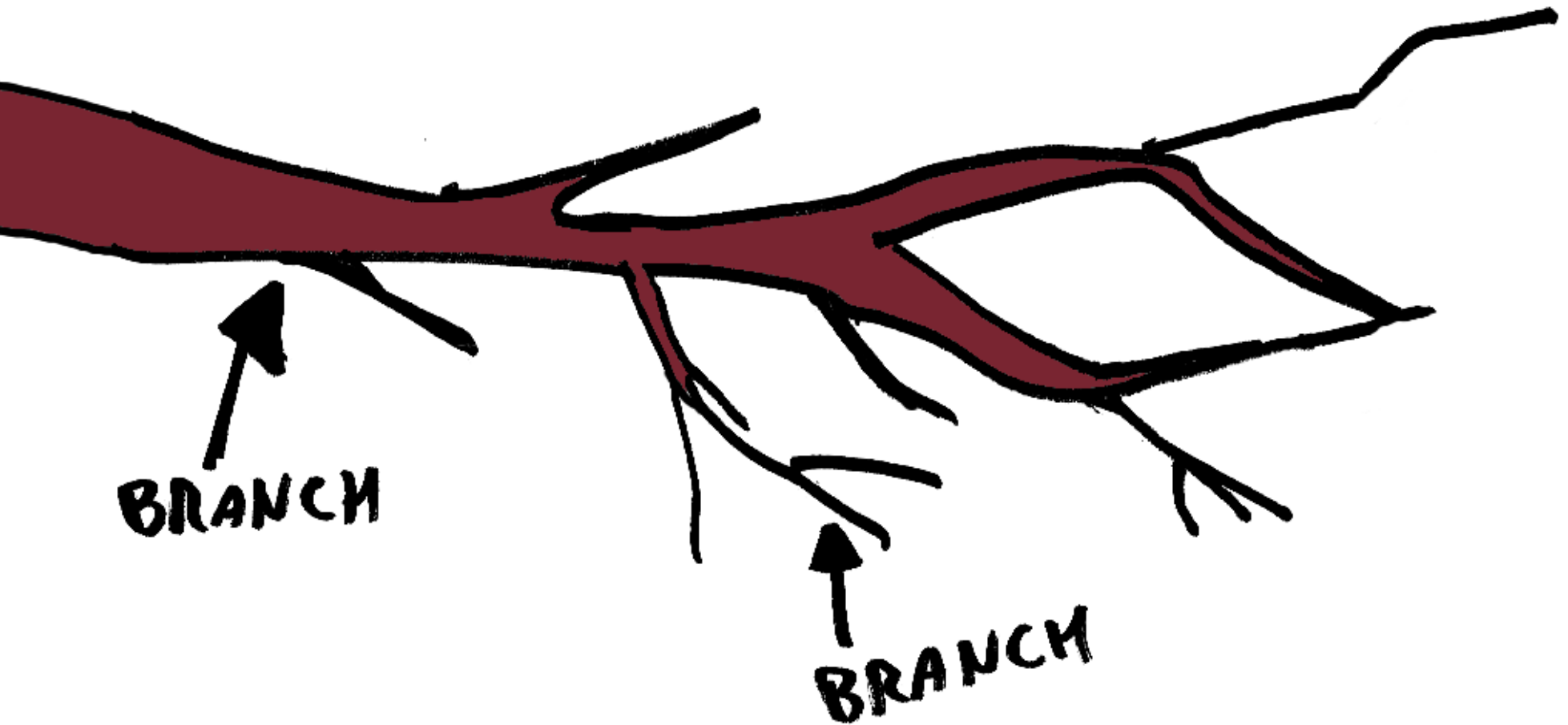


# BRANCH + MERGE

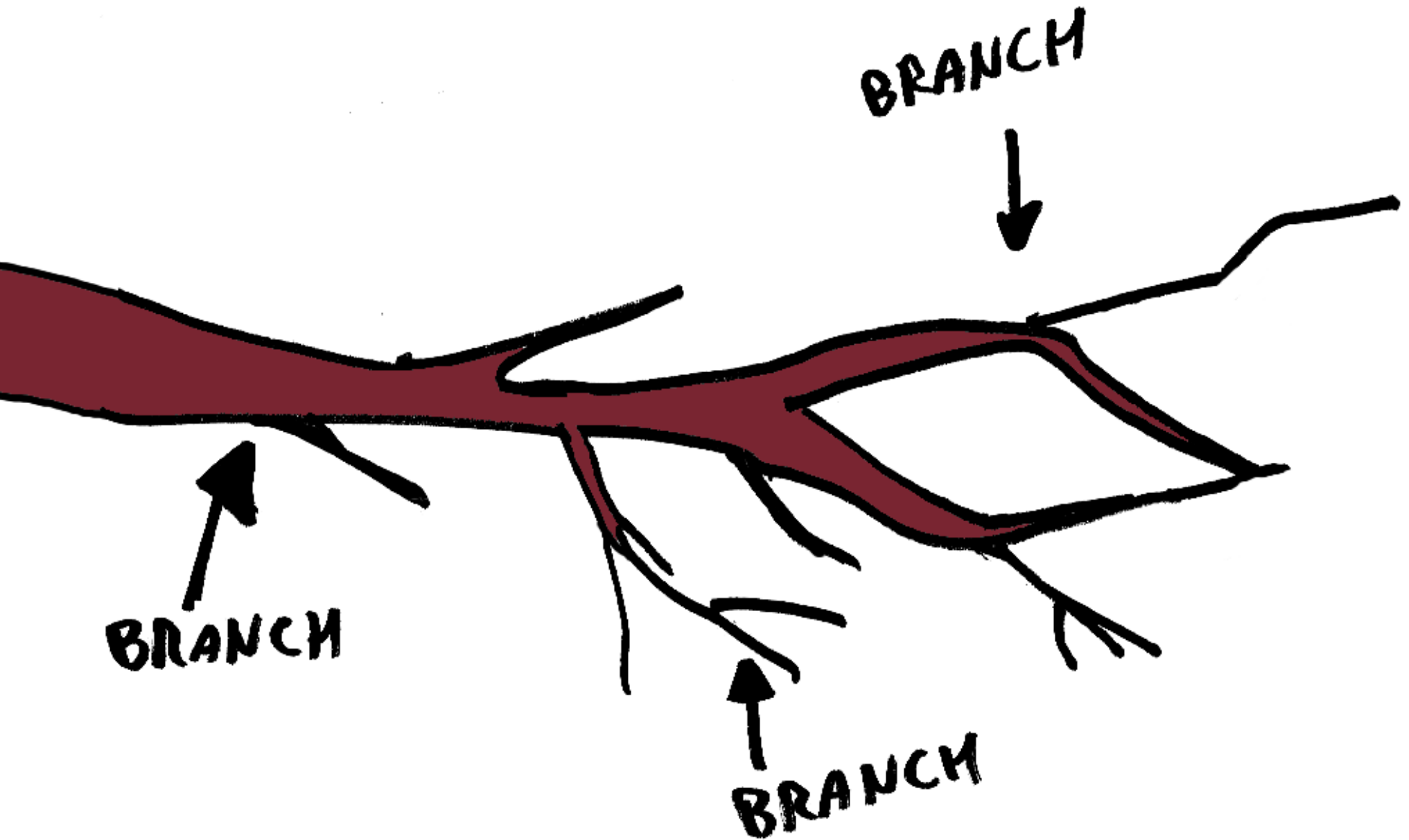




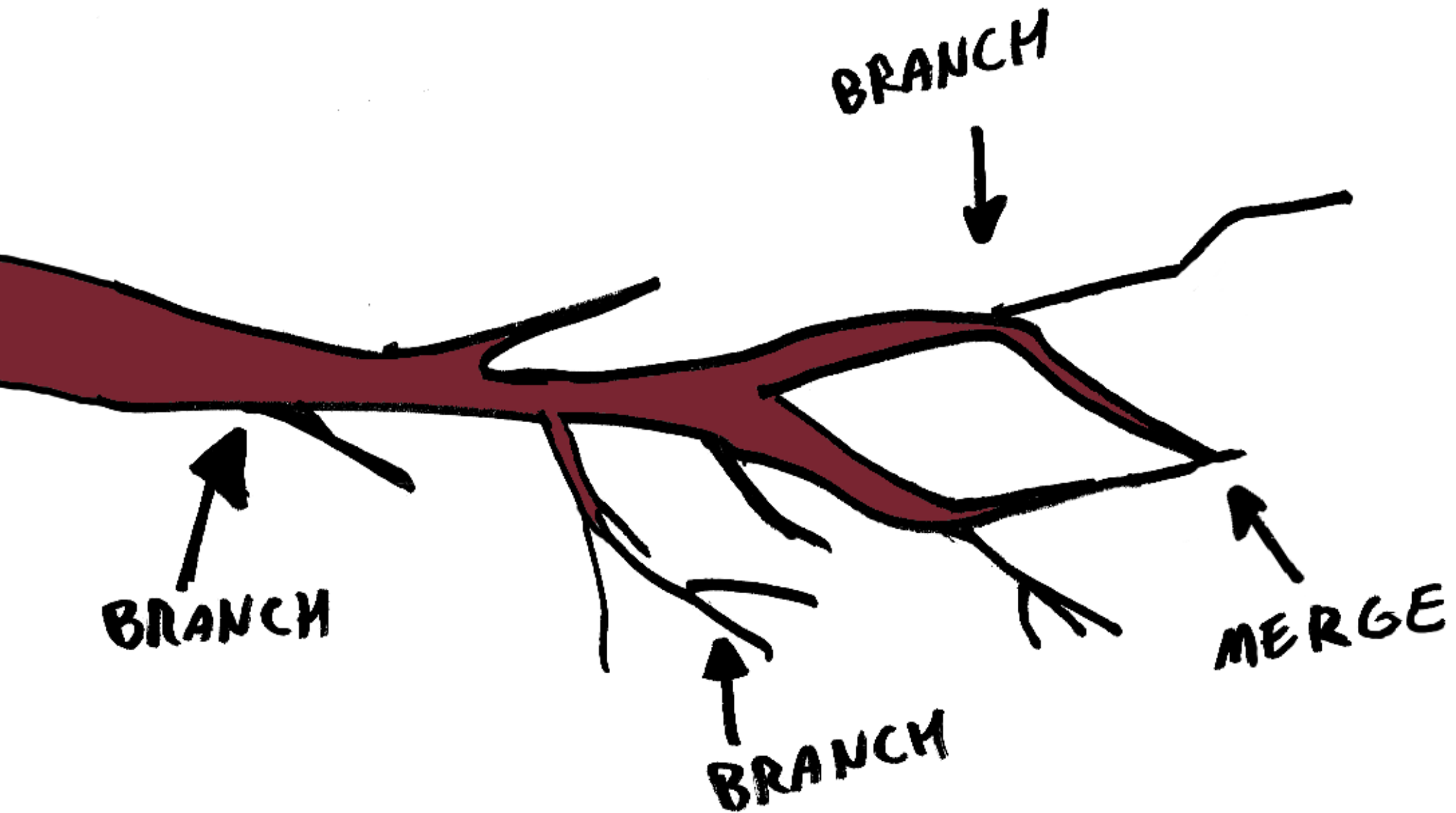
# BRANCH + MERGE



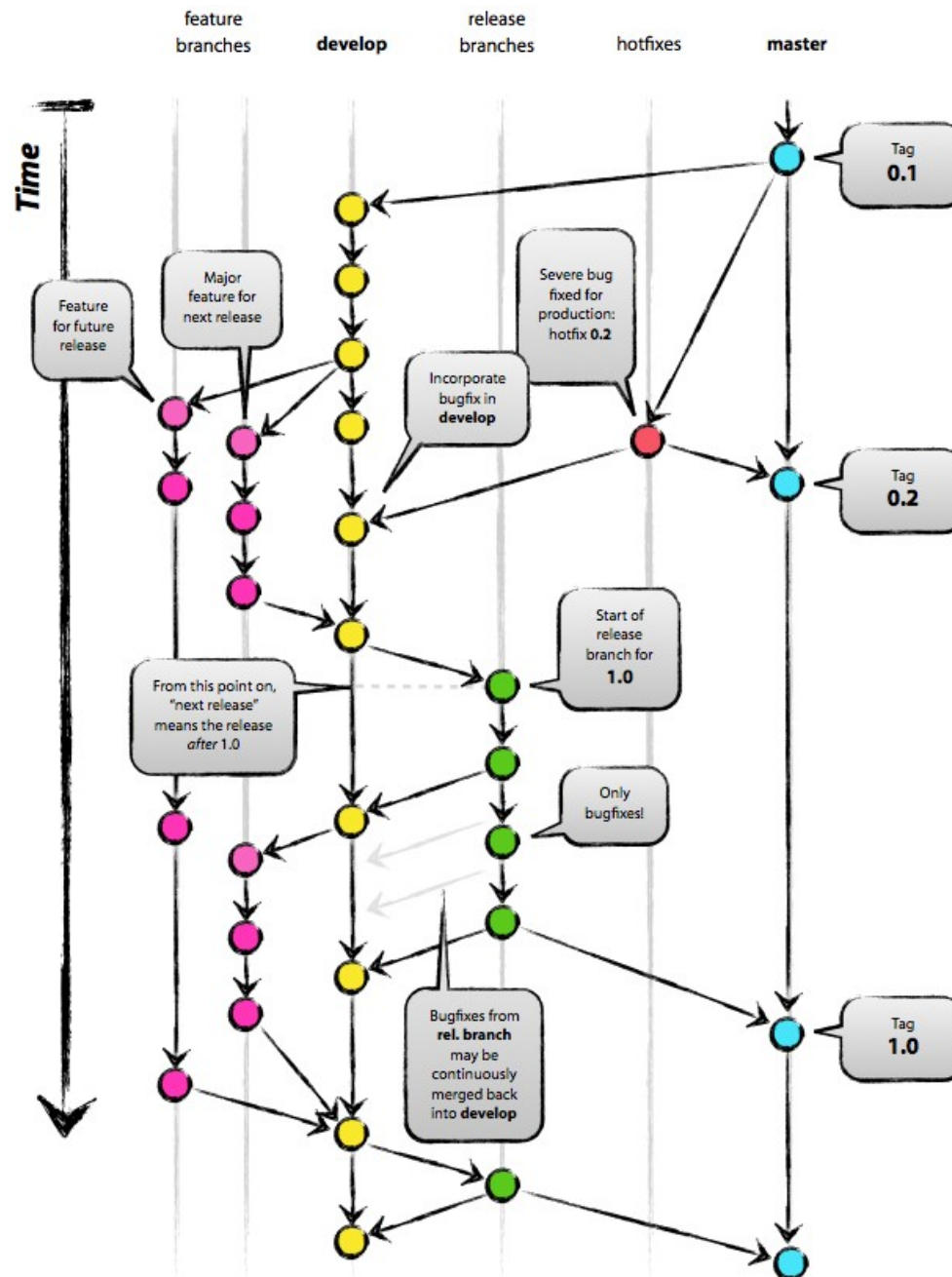
# BRANCH + MERGE



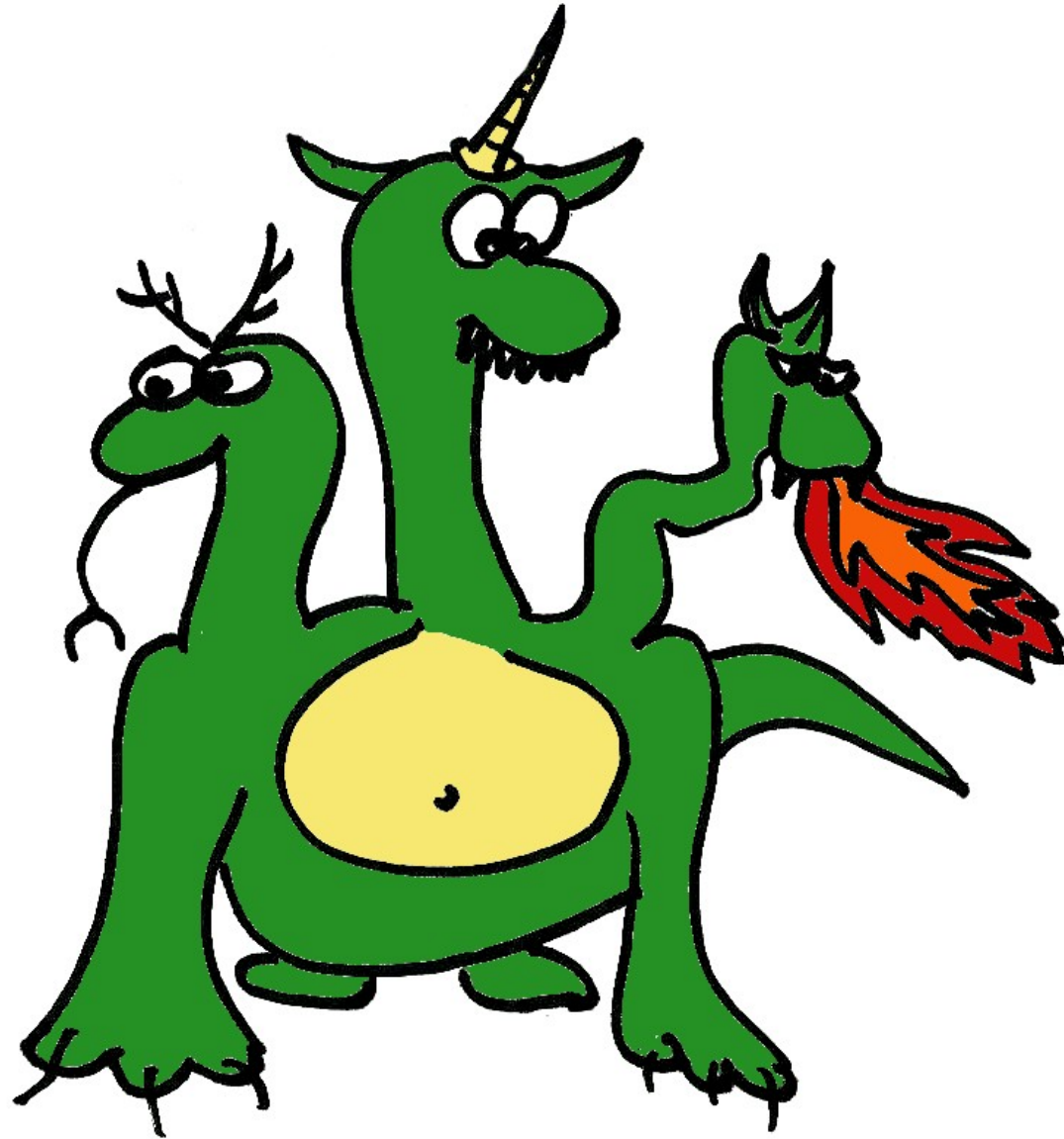
# BRANCH + MERGE



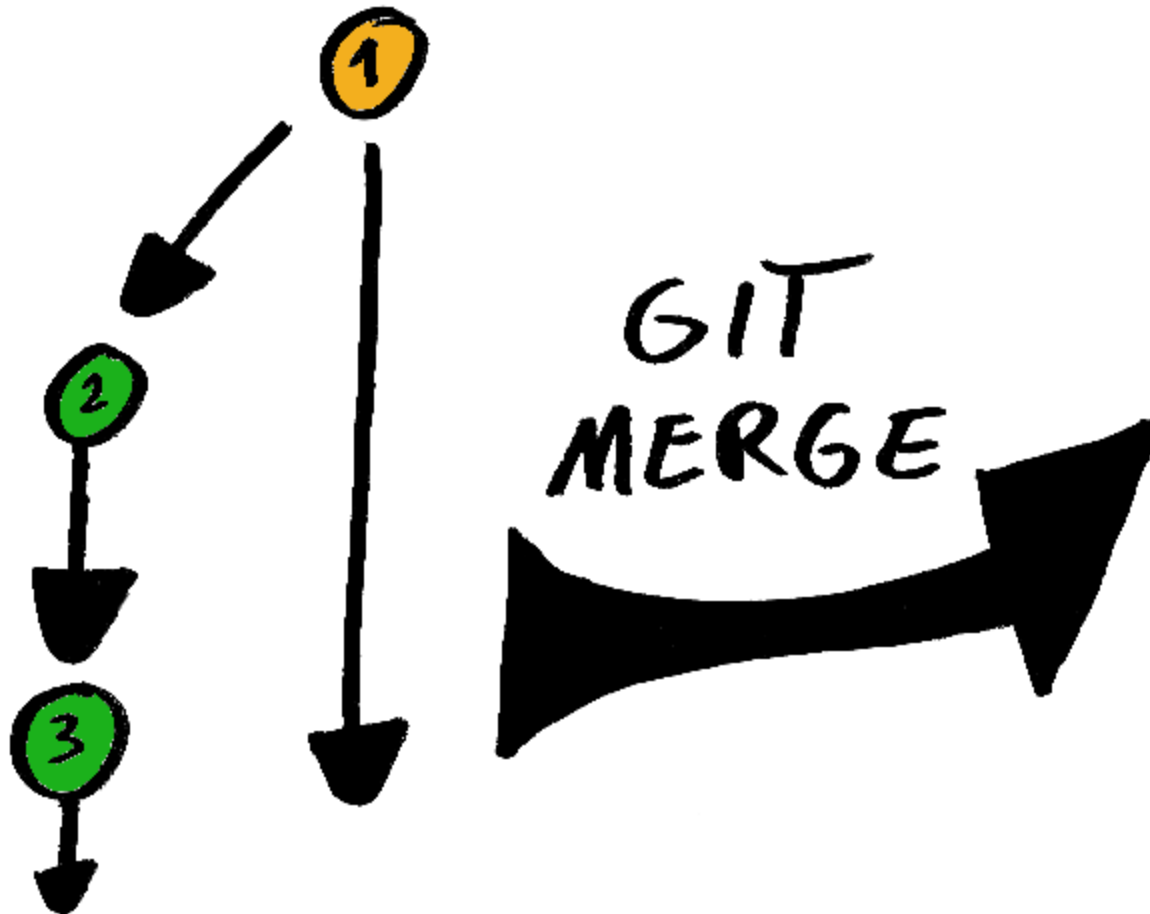
# Poważne BRANCHowanie:



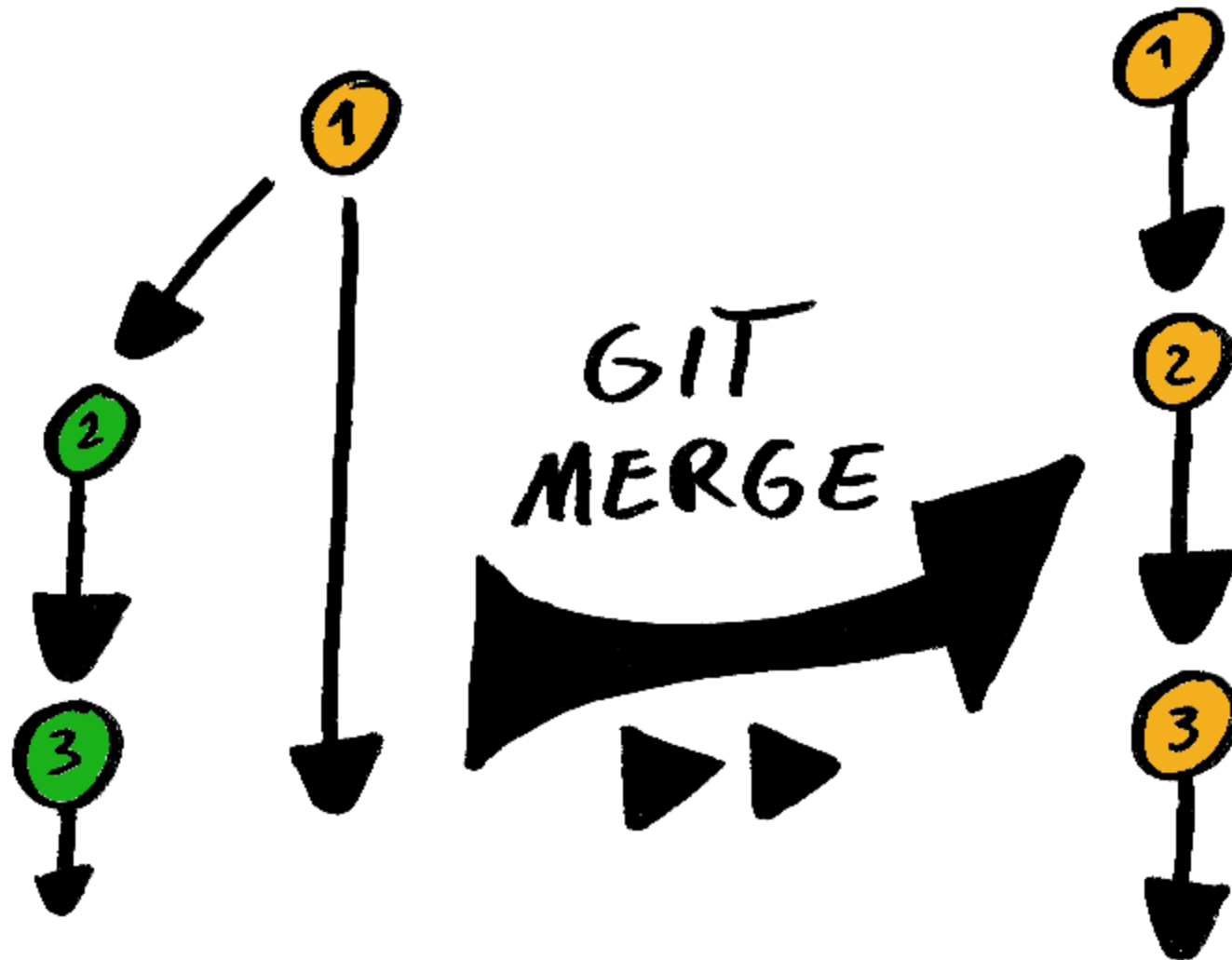
# So many heads...?



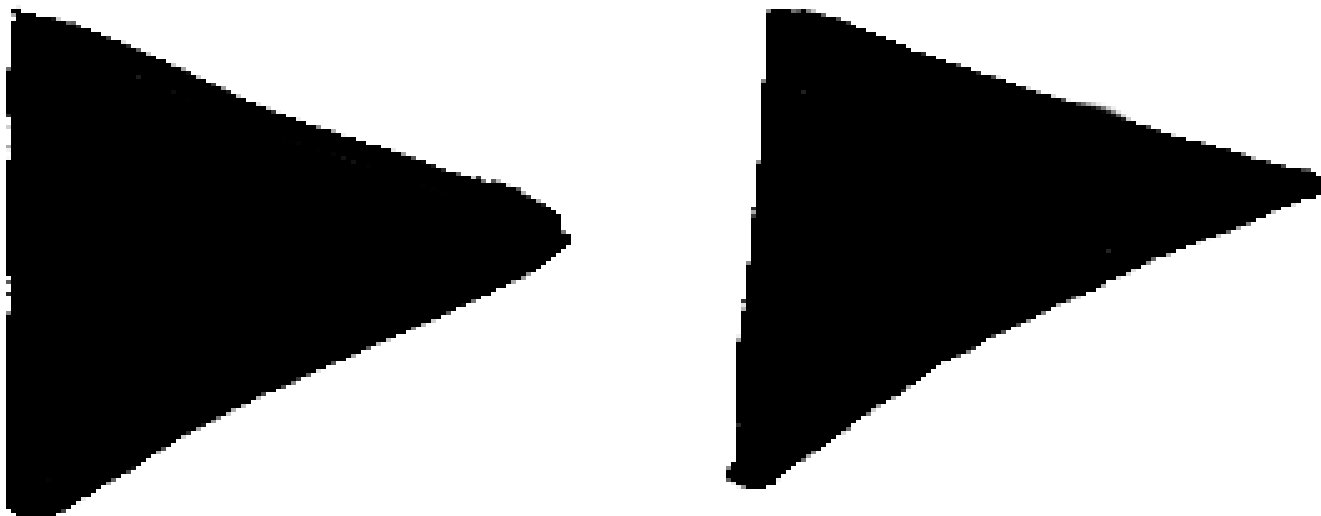
# „Pierwszy raz“



# „Pierwszy raz“ - dziwnie?



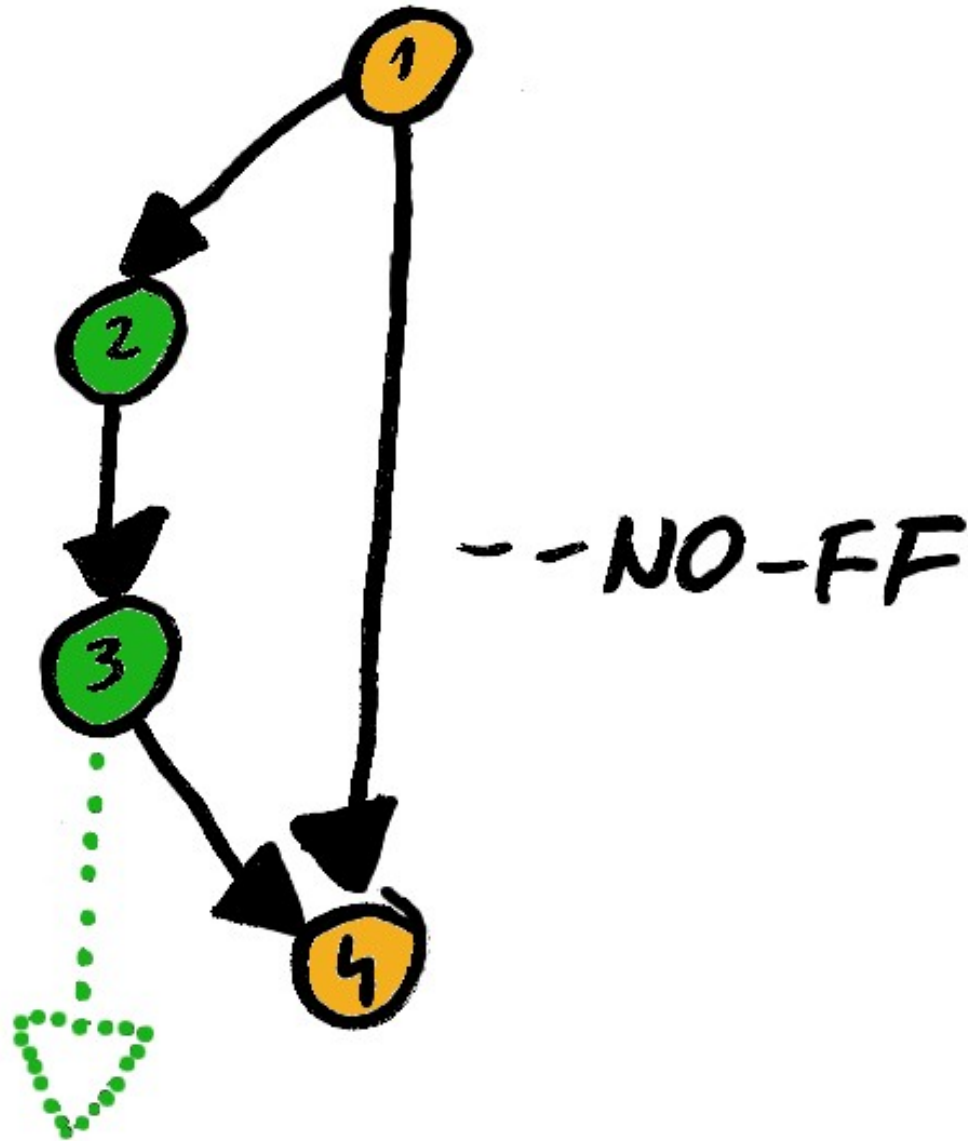
# FF



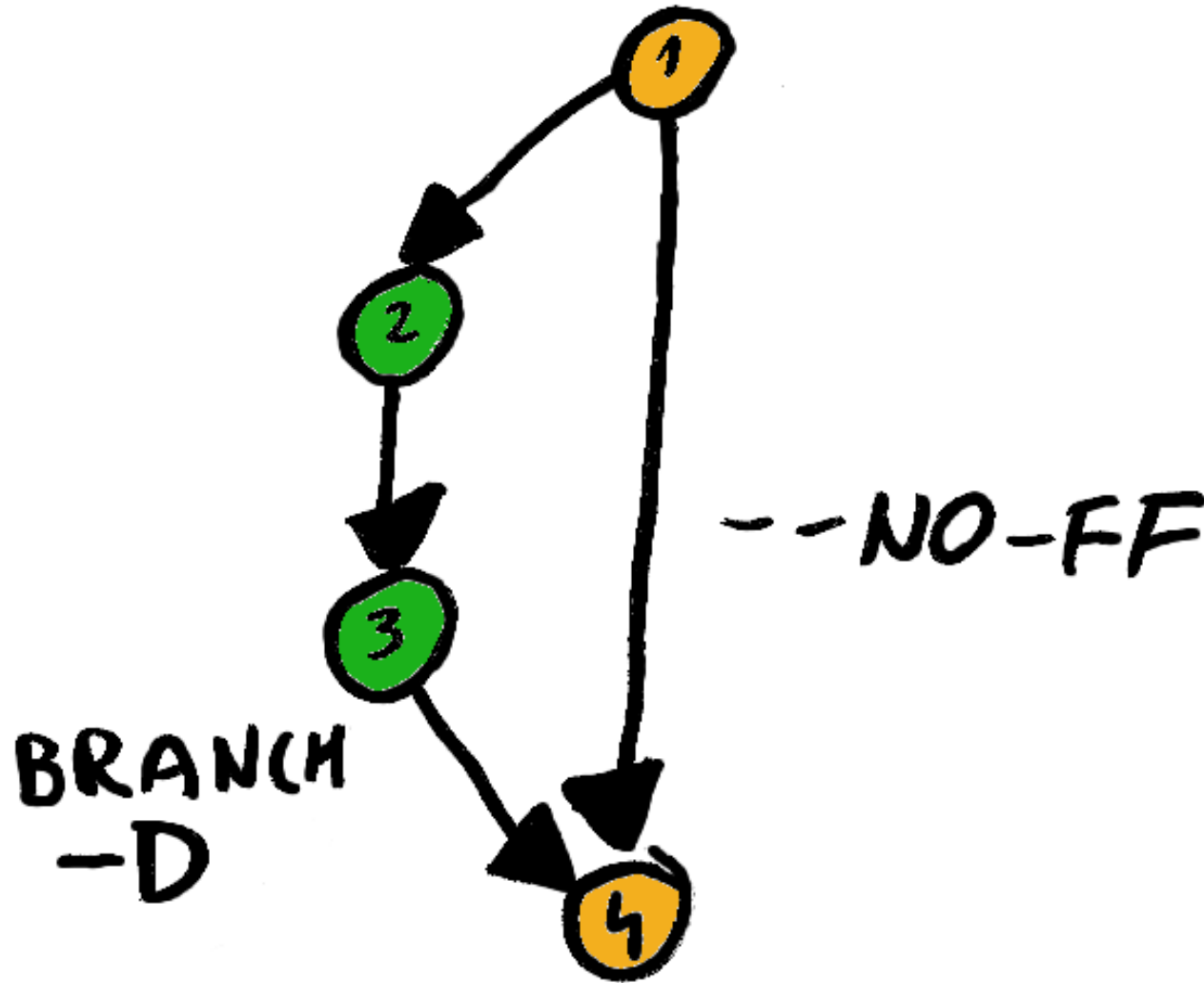
## **FAST FORWARD MERGE**



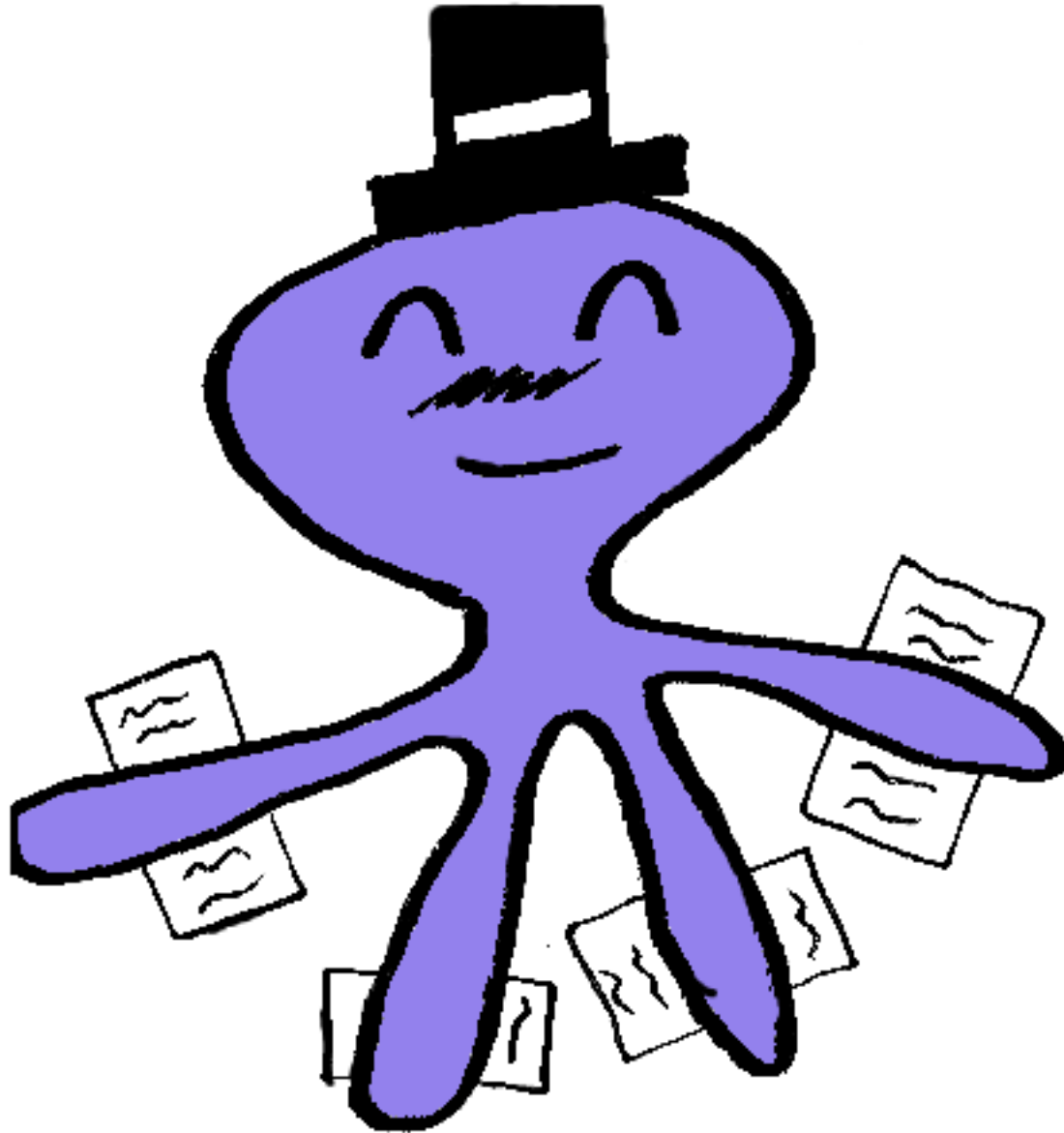
# --NO-FF



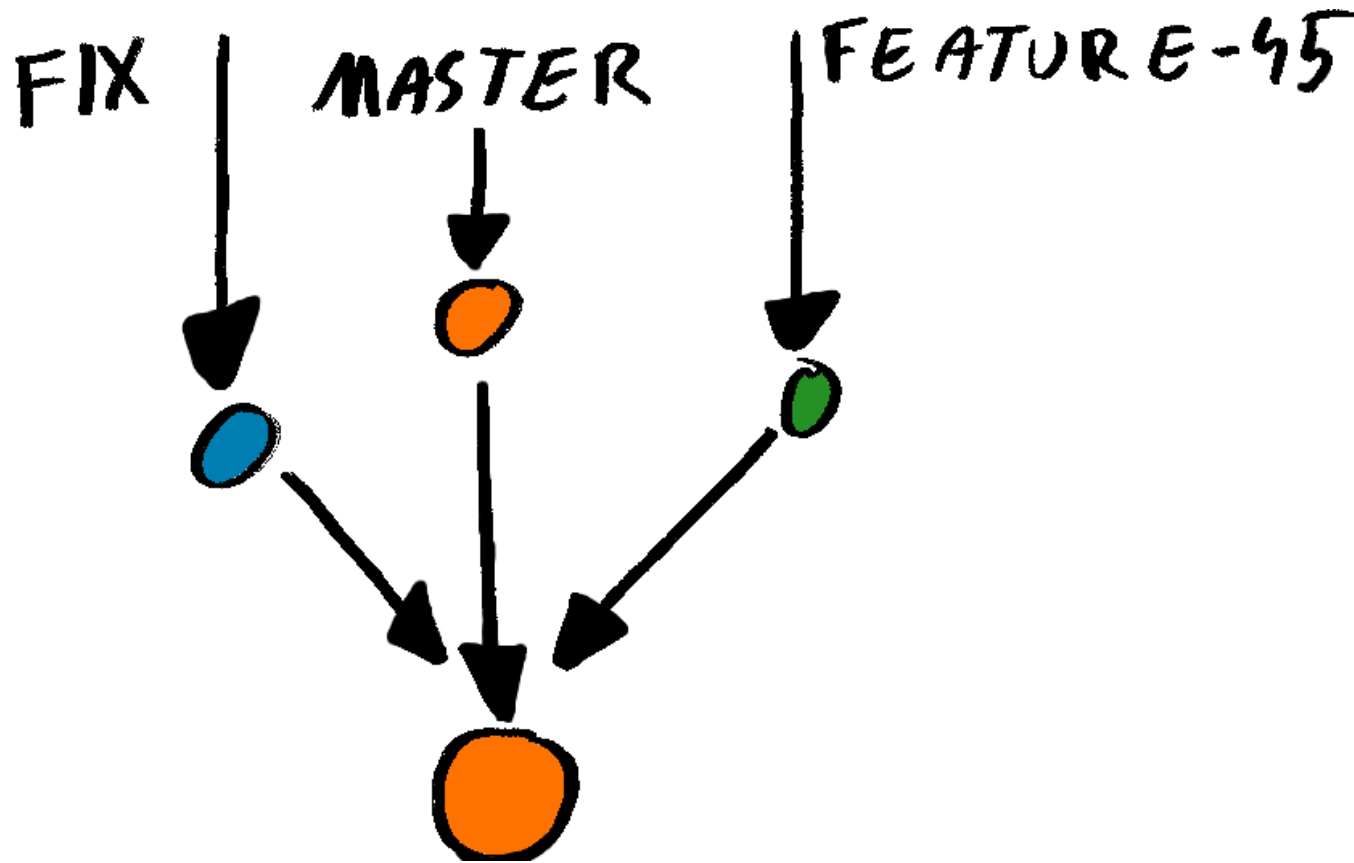
# Oraz usuwanie brancha



# OCTOPUS



# OCTOPUS (MERGE ENGINE)



# STASH

```
// logger tag
private static final String TAG = WorkTimeNotifierService.class.getSimpleName();

// time checking interval
private static final long INTERVAL = 10 * Constants.MINUTE;

private Timer timer = new Timer();
public static final String INTENT_HEY_STOP_WORKING = "HEY_STOP_WORKING";

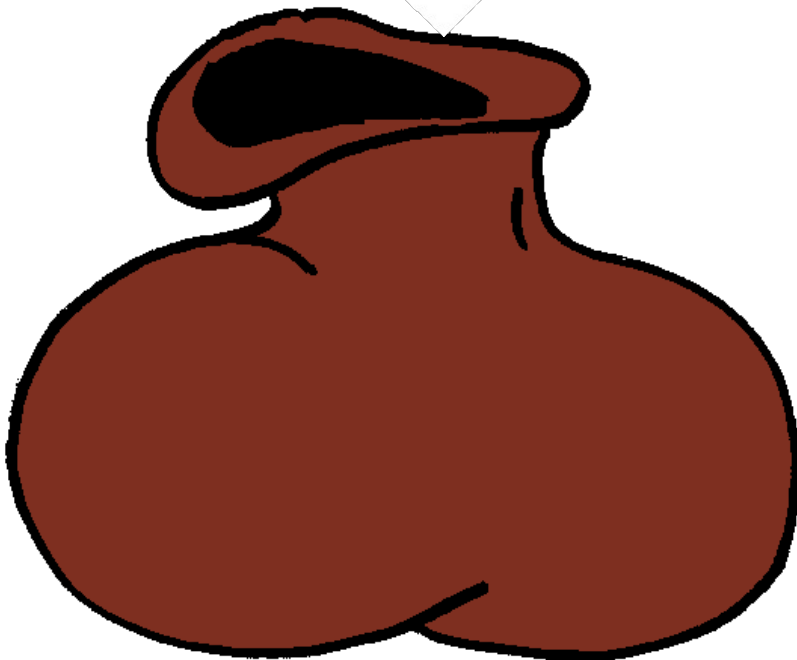
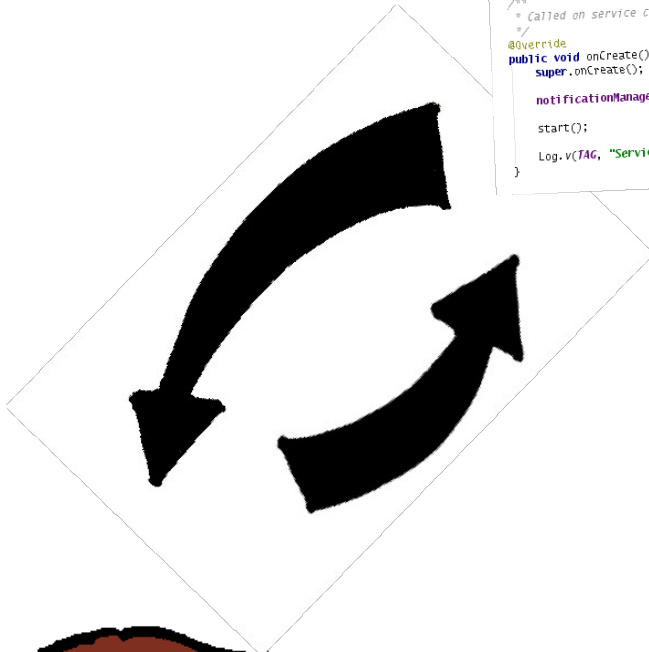
NotificationManager notificationManager;

/**
 * Called on service creation, will start the timer
 */
@Override
public void onCreate() {
    super.onCreate();

    notificationManager = (NotificationManager) getSystemService(Context.NOTIFICATION_SERVICE);

    start();

    Log.v(TAG, "Service started");
}
```



# TAG



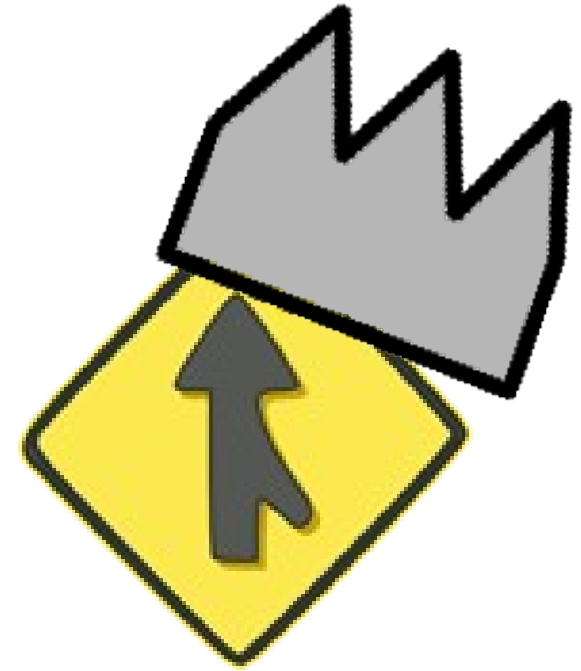
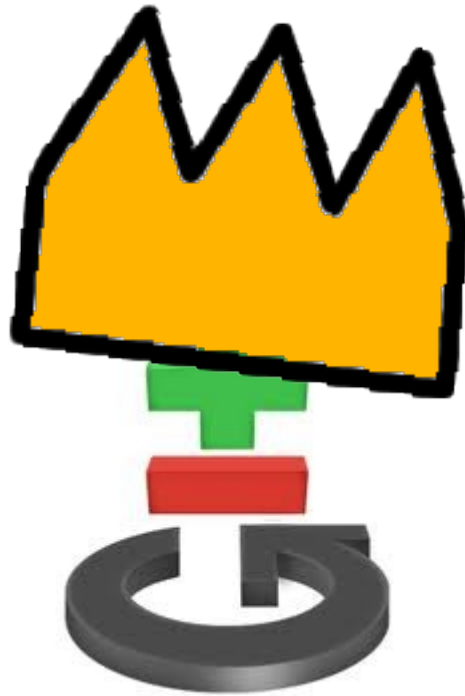
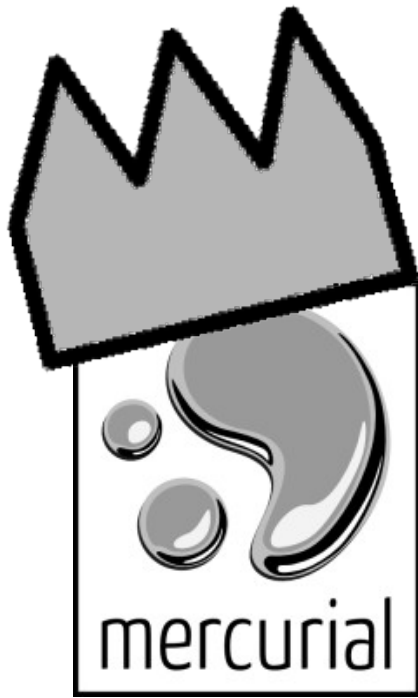
```
svn copy http://svn.example.com/repos/calc/trunk \  
         http://svn.example.com/repos/calc/tags/release-1.0 \  
         -m "Tagging the 1.0 release of the 'calc' project."
```

=

```
Git tag release-1.0
```

```
git tag -am "super nam poszlo!!!" release-1.0 b8b9a69e5629b6b450
```

# Poznaliśmy również podstawy:

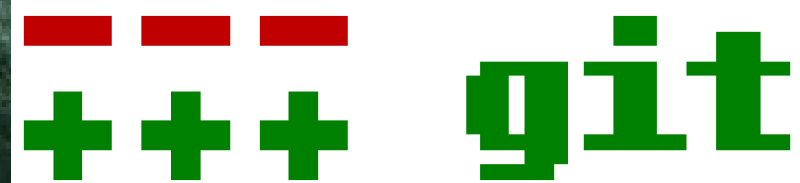


**Bazaar**

カピバさん

ありがとう

(DZIĘKUJĘ)  
ZA UWAGĘ!





# Pytanie Bonusowe: Co to jest?

