










# MAGIC LANTERN

**JAN LUKEŠ**  
**LUKESJA7@FEL.CVUT.CZ**



# PROBLEM

```
Modules         01/10  M
```

```
▶ [Failed to prepare config: ERR#1
```

```
▶ Unload modules now...
```

```
● Autoload modules on startup OFF
```

```
● Show console OFF
```

```
----Modules----
```

```
● bolt_rec ▶ OK
```

```
● raw_rec ▶ OK
```

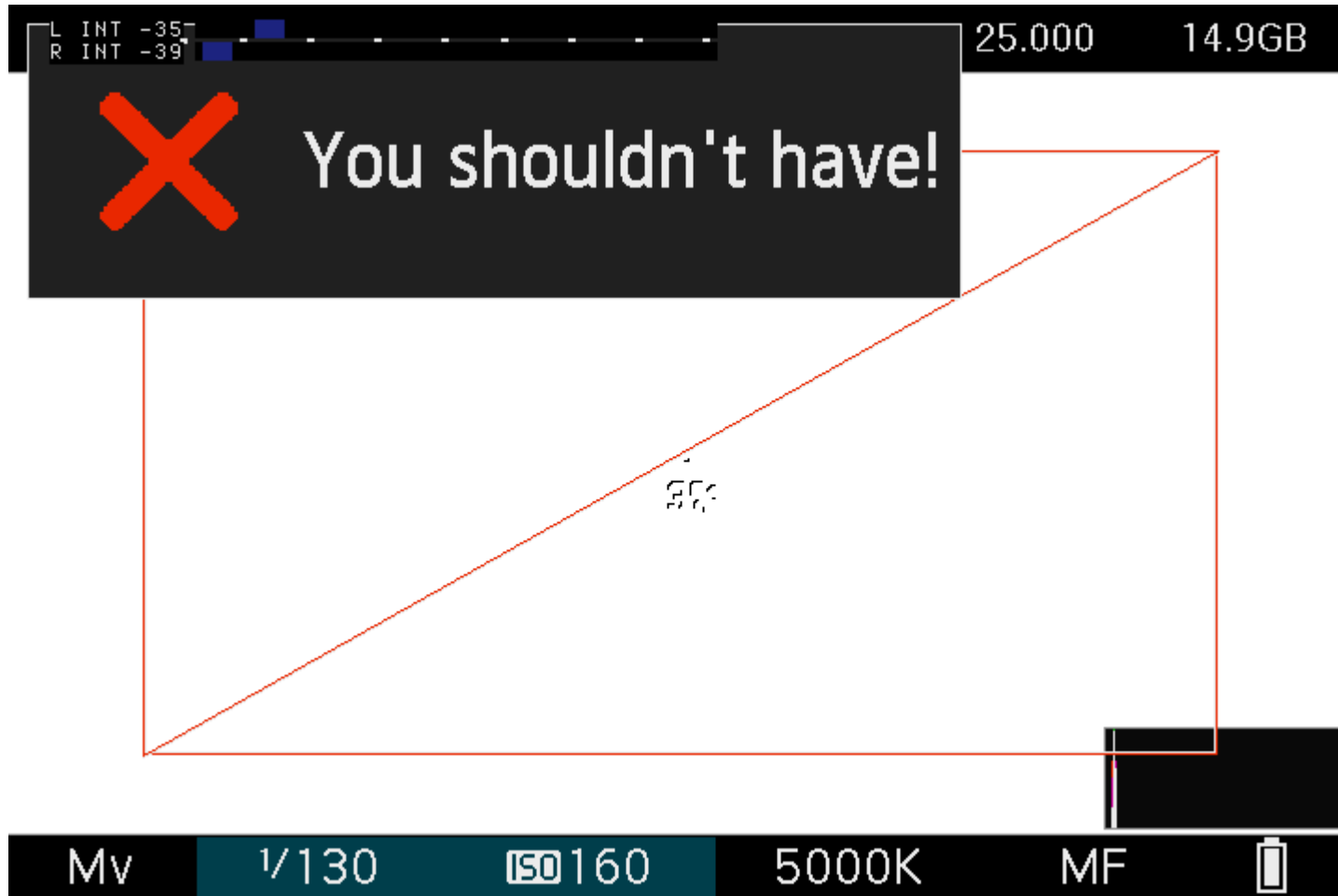
```
● trace ▶ OK
```

```
Loads modules in B:/ML/MODULES/
```

# **SOLUTION STEPS**

- **get cross compiler working**
- **make copy of current NotifyBox**
- **understand thread architecture of ML**
- **add icon and rectangle rendering with text**
- **hook up our new NotifyBox to “Don’t click” button**

# MY SOLUTION



# RESULT

- **code works**
- **not included**
- **before posting my code I found that they had their go on it**
- **problems with all GUI writing to the screen at the same time, no layers**

# COOPERATION

- quietly solve easy coding tasks meant to attract new developers themselves
- not many issues don't require deep insight
- two different ways of doing thing in code
- + fast response
- + not much commented, but well written code (self explaining)
- + fast moving project