# Cross-matching Engine for Incremental Photometric Sky Survey Student: Jiří Nádvorník Supervisor: Petr Škoda

## Introduction

The goal is to produce **light curves** from any photometrical survey, no one has done it yet. A light curve is a graph displaying brightness of one physical object over a period of time.

Standard solution:

- Relies on a predefined grid of images, we cannot
- Cannot identify overlapping objects, we can
- Cannot be parallelized

Most complex problem is **identifying** physical objects (clustering spherical coordinates).

Difficulties to overcome

- 400 million observations
- Parallel Clustering of Big Data
- Needs to be fast
- Needs to run on a modest machine

## Data gathering

Remote control of Danish robotic DK154 telescope in Chile



**Telescope producing raw images** 

	Observations	
Object	Right asc. [deg]	Declinatior
Not known yet	13.15437936	-72.801466
Not known yet	13.1543684677	-72.801461
Not known yet	13.1542871262	-72.801436
Not known yet	13.1543485507	-72.801454

# Munipack





