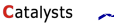


International Coding Contest 27th April 2018

event organizer

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February 15th 2013 Tscheljabinks / Sibiria 3:20 UTC



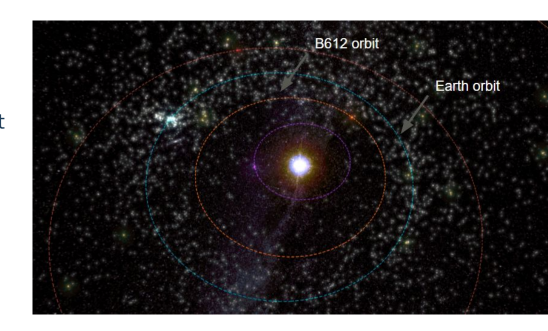
The largest meteor in 100 years exploded some kilometers above the ground and injured 1.500 people.

The asteroid came straight from the sun. Therefore it was undetectable for all operational asteroid surveillance missions which monitor more than 700.000 asteroids orbiting mainly beyond Earth in direction to Mars and Jupiter.

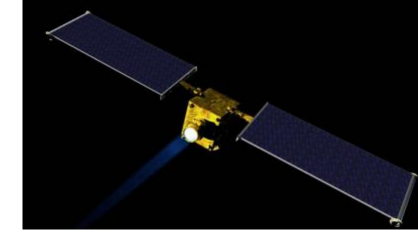


October 2020 nearby Venus Orbit ...

B612 - A NASA and ESA funded mission - enters an orbit close to the sun and monitors the space between Venus and Earth with its infrared sensors. Till 2030 it is expected to detect more than a million additional asteroids close to the Earth's orbit



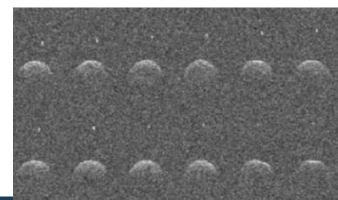




NASA and **ESA** hands out all **B612** mission data to you.

You should run a full mission reprocessing with the goal of counting and classifying all asteroids you find in the data in order to:

- Identify threats to life on Earth and enable preventive deflective missions
- Use them for asteroid mining





Level 1

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The **B612** sensor is continuously taking images.

Task for Level 1:

Capture the timestamps of asteroid occurrences and output them in order.

If not stated otherwise you may assume the following throughout all levels:

- You are given time-stamped images. A timestamp is just a positive integer denoting a specific moment in time.
- An image is a 2D array, containing pixels with intensity values (positive or zero).
- Connected regions of one or more pixels with positive intensity values indicate the presence of an asteroid.
- An image shows at most one asteroid.
- There are no asteroids in occultation. That is, there will never be two asteroids in the same line of sight, in the same image.

Input format. You will receive a file that contains:

- input ::= start end imagecount N image*
- image ::= timestamp rowcount colcount NL row*
- row ::= intensity* NL

(NL is newline, element* are repeated instances of element.)

Timestamps are unique and all within the observation period.

The images are ordered by timestamp.

Example: Two images, first one with timestamp 100 and size 3 by 3, the second one with timestamp 200 and size 2 by 3: 10 500 2 100 3 3 622 593 231 0 442 0 000 200 2 3 000

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0 0 0



Input format: The meaning of the input parameters:

description	type	name
start timestamp of observation period	integer	start
end timestamp of observation period	integer	end
number of following images	integer	imagecount
timestamp of the image	integer	timestamp
number of following image rows	integer	rowcount
number of intensity values in each row	integer	colcount
pixel intensity (zero or positive)	integer	intensity
new-line		NL

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description



Output format. You must upload a file that contains:

- output ::= resultline*
- resultline ::= timestamp NL

The resultlines **must be ordered by** timestamp.

description	type	name
describes the occurrence of an asteriod		resultline
timestamp of the occurrence	integer	timestamp
new-line		NL

CODING CONTEST.org Level 1

Sample input:

1000 9999 3 3505 3 3 622 593 231 0 442 0 0 0 0 3593 3 3

0 0 0

0 0

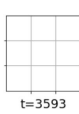
0 0 0 4352 3 3

0 0 0

0 298 708

191 557 0







Sample output:

3505 4352

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