

Reading satpics to find skateable ice

HLSK – May 25th, 2018 – Rob Mulders

With materials of (and many thanks to) Oskar Karlin and Jens Österlund



Why now?

- European Union launched and funded Copernicus-program
- Six pairs of new earth-imaging satellites called **Sentinel**
- Three pairs (Sentinel 1 t/m 3) in orbit right now
- They are changing the Nordic skating world
- Why? Because.

MODIS (the Americans)

MODIS

MODerate-resolution Imaging Spectroradiometer on board NASA Terra and Aqua satellites.

Terra's orbit around the Earth is timed so that it passes from north to south across the equator in the morning, while Aqua passes south to north over the equator in the afternoon.

Together the instruments image the entire Earth every day.

MODIS (the Americans)

Source level

All "raw" images in different resolutions and colors

NASA EarthData

Summary level

Nasa Worldview software combines images to cover the earth

NASA WorldView

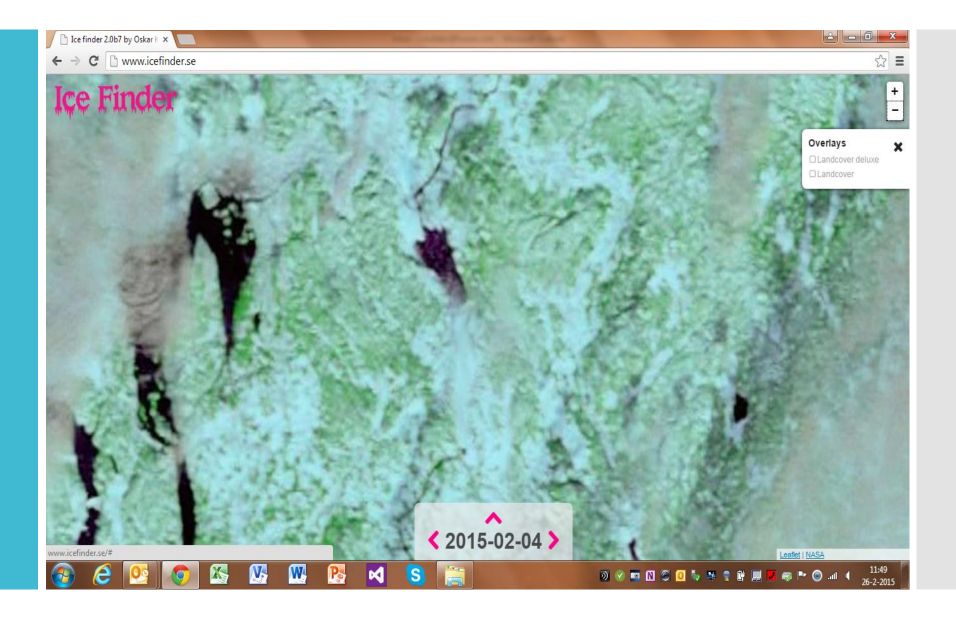
Skating level

Oskar Karlin's website Icefinder

Shows MODIS images for southern Sweden in a convenient way

www.icefinder.se

MODIS (the Americans)



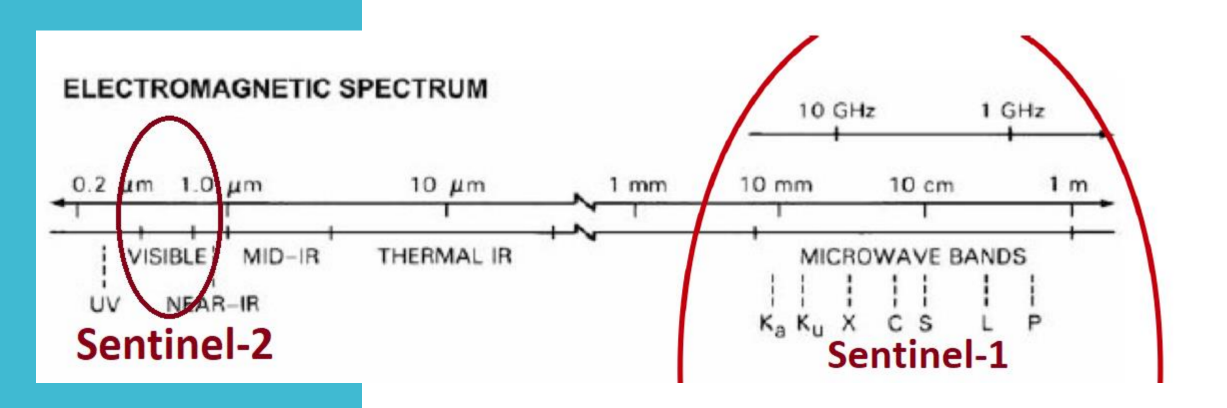
SENTINEL (the Europeans)

Sentinel-1

An all-weather, day-and-night **radar** imaging mission for land and ocean services.

Sentinel-2

A multispectral **high-resolution imaging** mission to provide imagery of soil and water cover, inland waterways and coastal areas.

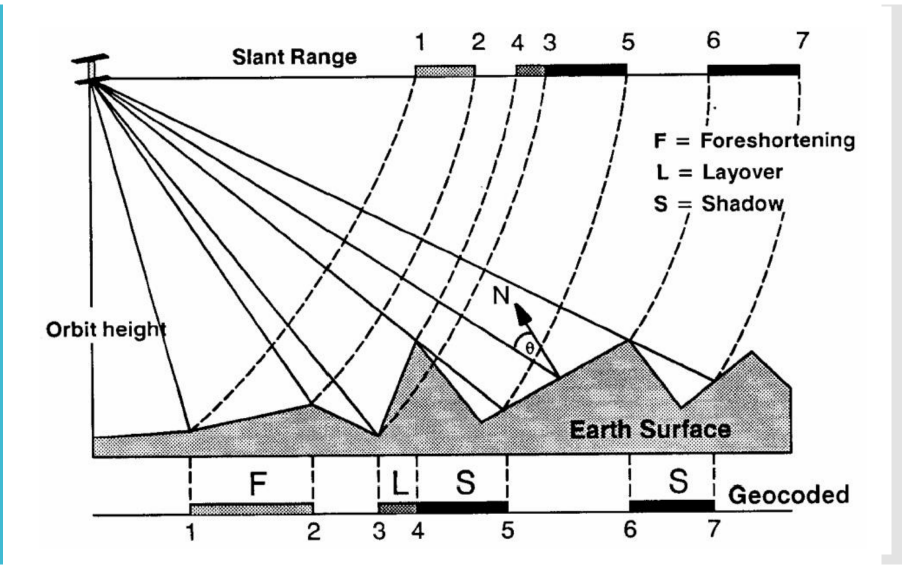


Sentinel-2 makes "normal" pictures

Sentinel-2

- Is taking "pictures" of earth in multiple "bands"
- Has a sun-synchronized orbit, to have the same reflected light and angles above every place on adjacent moments
- Therefore needs a motor and fuel aboard, will last 7 to 12 years
- Is not covering earth each day, but once every 2 to 4 days
- Clouds are disturbing the pictures
- Reading the images for skating is relatively easy
- Easiest tool to use is the <u>Sentinel Hub Playground</u>

Sentinel-1 uses RADAR



Sentinel-1 uses RADAR

Sentinel-1

- Uses RADAR (Radio Detection And Ranging) to explore the surface of the earth
- Has a sun-synchronized orbit, to have the same position above every place on adjacent moments
- Therefore needs a motor and fuel aboard, will last 7 to 12 years
- Is not covering earth each day, but once every 2 to 4 days
- Clouds are NOT disturbing the pictures
- Reading the images for skating is difficult
- Easiest tool to use is the <u>Jens Österlund ISAR website</u>

Flatwater

Small waves

Large waves

Large maves

Smooth ice

Rough Small floes

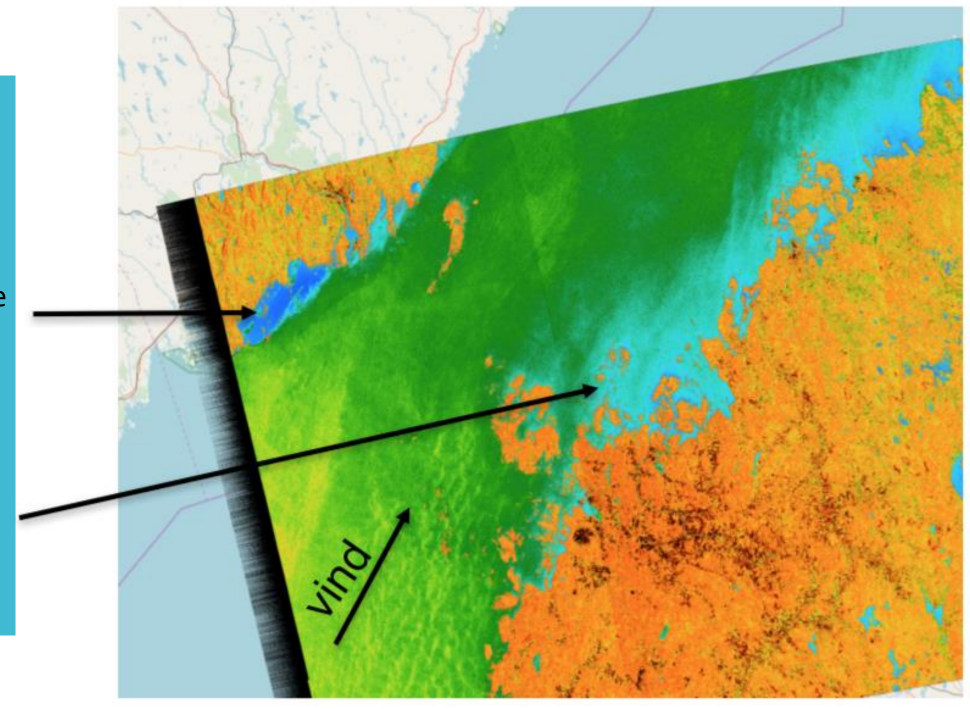
Large Floes

Forrest

Buildings

might be new ice

lee side of the wind



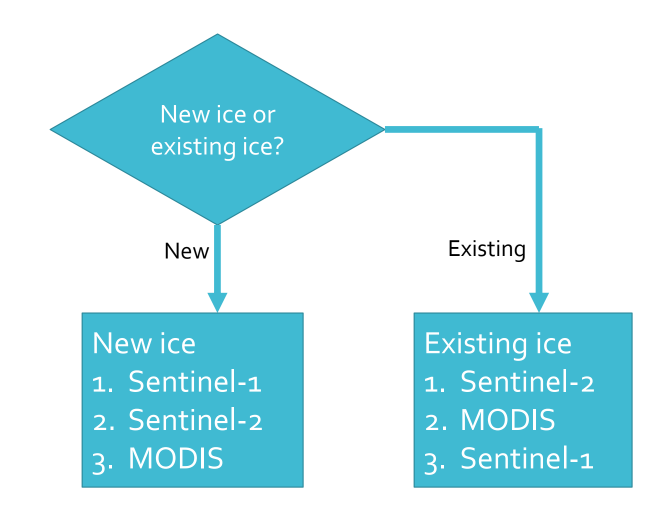
Summary

Three kinds of satellite pictures:

- 1. MODIS viewed in Oskar Karlin's Ice Finder
- 2. Sentinel-2 viewed in Sentinel Hub Playground
- 3. Sentinel-1 viewed in Jens Österlund's ISAR

(New European tool coming up to search in all: <u>EO Browser</u>)

Which order?



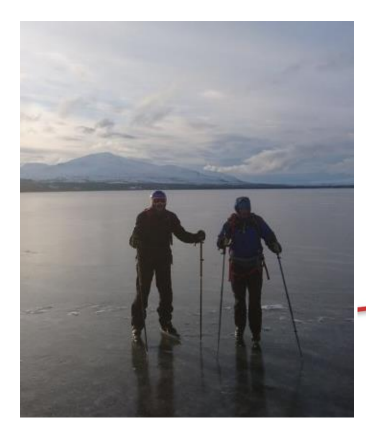
Case Vannsjø

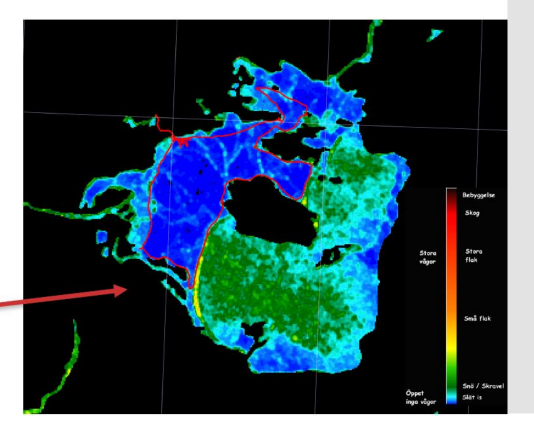
- Trip Anja, Rob, Hans, Derk at 15 18 december 2017
- We skated on Vestre Vansjø on Sunday the 17th
- Looking for existing ice for Monday (not cold enough for new)
- Sentinel-1 showed smooth surface on Østre Vansjø....
-but MODIS showed large part was open water instead of ice
- So we decided to go to Tunevatnet and Vestvatnet (FR69618)



Case Ånnsjön

- SSSK in search for new ice in Jämtland beginning of Nov, 2016
- Sentinel-1 showed chance for new ice at Ånnsjön
- Turned out to be a good choice for November 5th, 2016!
- <u>Sentinel-2 image</u> of next day shows the open water in the south

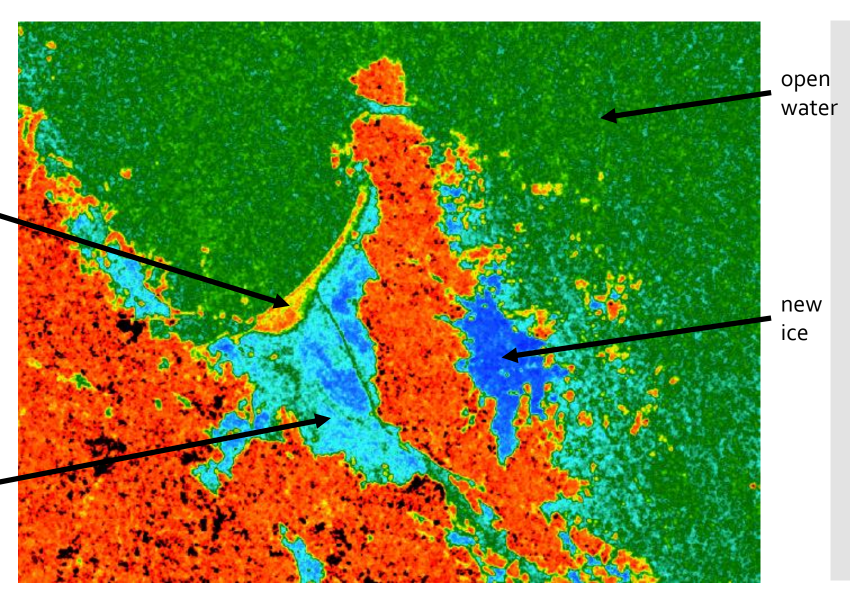




ice blown together in northern wind

Case Gräsö

ice with snow



Questions

- If you had wanted to do a daytour on Markermeer on March 2nd, 2018, which part would you have chosen?
- 2. Leontine and Rob skated Gullkronafjärden on March 29th, 2018. Do you think the same tour had been possible on April 11th, 2018?
- 3. Was there any ice on Torneträsk in Sweden on May, 23rd, 2018?
- 4. Is Müritz (normally spoken) sooner or later than Stettiner Haff?

Answers

- 1. Markermeer on March 2nd? Take a look
- 2. Gullkrona still skateable on April 11th, 2018? <u>Take a look</u>
- 3. Ice on Torneträsk on May 23rd, 2018? Take a look <u>here</u> and <u>here</u>
- 4. Müritz sooner or later than Stettiner Haff? Take a look