Harnessing increasing volumes of Earth observation data to add value for science, business and society

Dr Samantha Lavender

Pixalytics Ltd and Chairman of the British Association of Remote Sensing Companies (BARSC)

www.pixalytics.com

 @pixalytics

slavender@pixalytics.com

© Samlvndr



"In the best sales year, around 25,000 images were sold. The Landsat project has now exceeded that number in a single day. In fact, the 9 millionth image was distributed on September 1, 2012." (http://www.un-spider.org/news-and-events/news/usgs-over-9-million-downloads-free-

landsat-data)

Landsat 8 data is ~1Gb in size while Sentinel-2 is ~7Gb in size



Sentinel-2 MSI, ESA

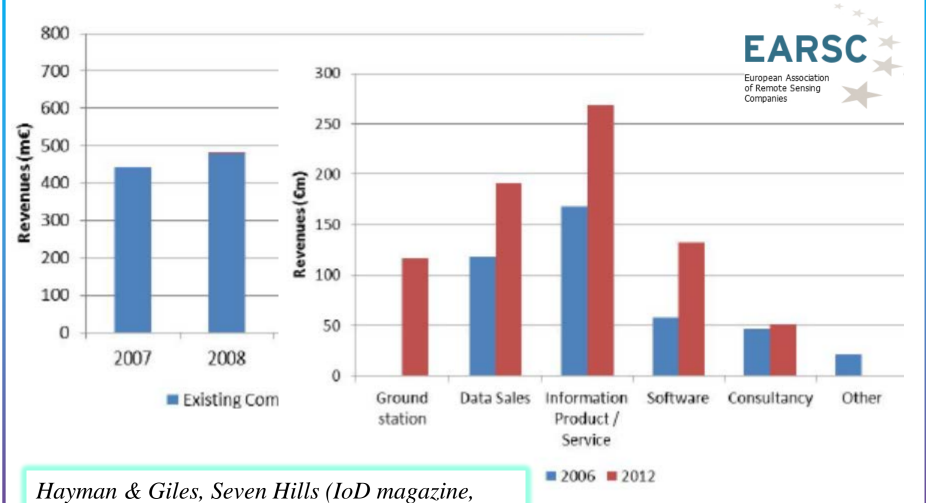
Landsat-8 OLI, USGS/NASA



Developing Areas

- Unmanned Aerial Vehicles (UAVs) for small area surveys
- Greater number of satellite operators: investor funded startups alongside, but also being bought by, the large companies
- Sentinel missions as a long-term (can be relied upon) source of data
- Renewed focused on geostationary missions e.g., for SAR
- Lidars in space for observing the marine and terrestrial environment
- Increased spatial resolution of radar data i.e. 1 m
- Increased use of automated techniques for mass data processing / information extraction





Hayman & Giles, Seven Hills (IoD magazine, Jul/Aug 2015): Incumbents are always vulnerable; we live in a world where change is the only constant; and damage is the punishment for standing still.

Pixalytics



12th Appleton Space Conference, Dec 2016

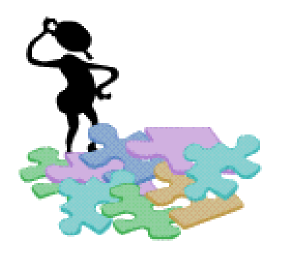
Computers
have enough
power to
outperform
people?

Inspired by Zero to One (Masters and Thiel)

Every person has a relative strength.

Computers excel at data processing, but struggle with judgements.

Therefore, computers complement humans, empowering people. They're tools not rivals.

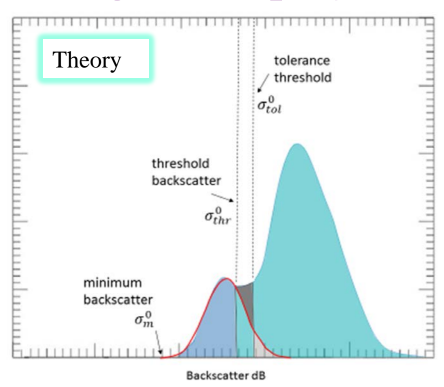


So we need hybrid approaches to problem solving: extracting information to human provide insight.

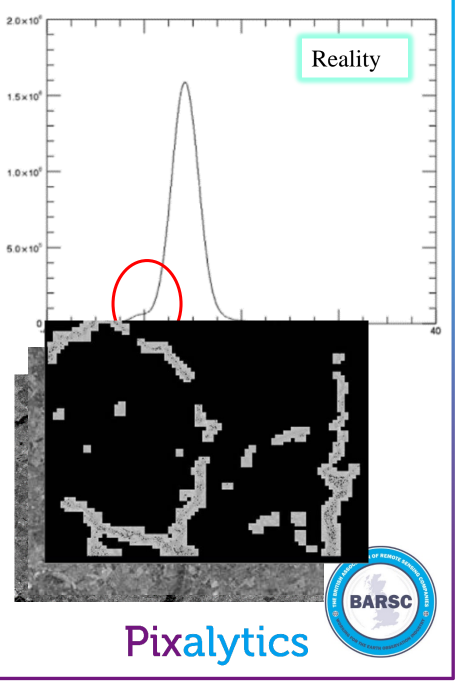




Flood mapping with SAR, Sentinel-1 York example – Space for Smarter Government Programme project



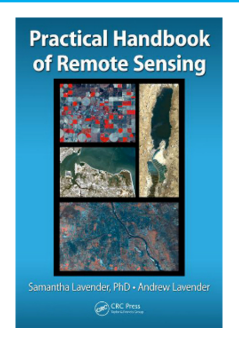
Appletuli space culterelice, Dec 2010



Masters and Thiel: Breakthrough technologies are 10 times better, and you should aim to be the last mover – be focused on the end game

Conclusions

- It's an exciting time to be in the field of remote sensing
- There's a wealth of data, and we need to explore what's possible
- It's important to understand what's needed, but also provide a vision to non-expert users as the technology can be confusing
- Growth is with smaller companies, but they need an ecosystem of universities and larger companies
- Collaboration is key: between people, organisations and with technology.





Pixalytics

Thank You

