

## Medical Images Research Framework

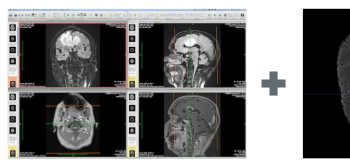
Sabrina Musatyan Alexander Lomakin Angelina Chizhova **Yurii Litvinov** 

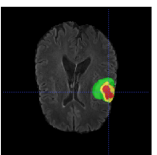
Saint-Petersburg State University Software Engineering chair

03.08.2019

Yurii Litvinov MIRF 1/12

### Motivation





### Related work







Ginkgo CADx







### MITK vs MIRF



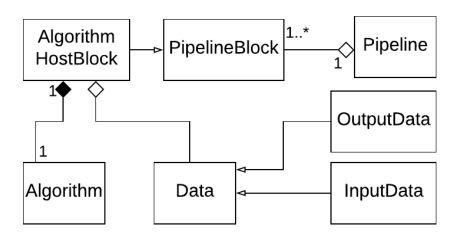
- ► C++
- Requires integration into its own infrastructure
- Many good plugins for medical images



- Kotlin
- Can be integrated into existing applications
- Cross-platform and supports mobile apps

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#### MIRF architecture

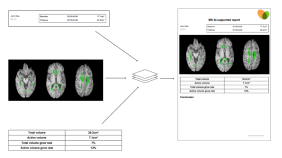


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## Supported image formats

- Common intermediate representation
- Supported formats:
  - DICOM
  - ▶ NIfTI
  - MHD (from ITK)

# Report generation



Total volume	46.172 cm <sup>3</sup>	
	•	
Active volume grow rate	120.0%	
Total volume grow rate	144.2875%	
Active volume	12.0 cm <sup>3</sup>	
Total volume	46.172 cm²	
name	value	

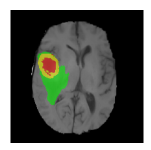
Total volume	46.172 cm <sup>3</sup>
Active volume	12.0 cm <sup>3</sup>
Total volume grow rate	144.2875%
Active volume grow rate	120.0%

## Tensorflow integration

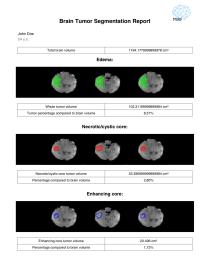
- Java API for Tensorflow
- Wrapper blocks for pre-learned models

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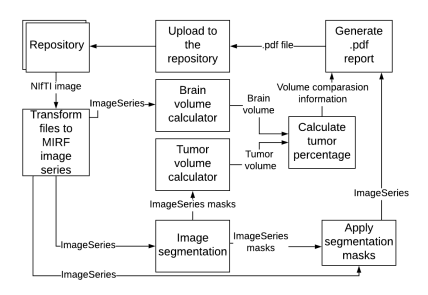
## Example: brain tumor analysis



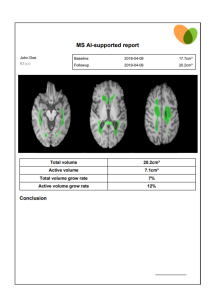
Various tumor tissues: necrotic core (red), tumor site (yellow), edema (green)



## Example: brain tumor analysis



# Example: multiple sclerosis



# Android integration

Example: skin cancer diagnosis using phone camera



Benign mole

Separate MIRF build for Android



Malignant mole