Introduction to ImgLib2

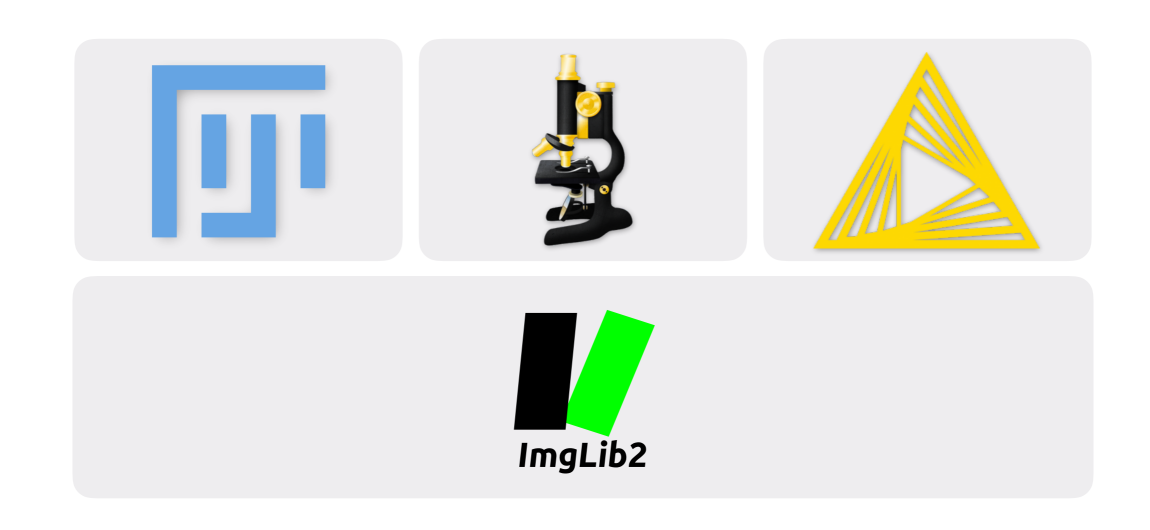
Tobias Pietzsch MPI

git clone

https://github.com/imglib/imglib2-introductory-workshop.git



Library for *n*-dimensional data representation and manipulation.



ImgLib2 is the data model of Fiji/ImageJ2 and KNIME image processing

Motivation



- Image data sets in the life sciences:
 - n-dimensional
 - multi-modal
 - excessive size
- Algorithm implementations are often not re-usable:
 - implemented for fixed dimensionality (often 2d),
 - specific data type,
 - limited image size.
- Integration with ImageJ/Fiji (Java, data-structure wrappers)

ImgLib2 Design Goals



- Re-usability, avoid code duplication.
- Decouple algorithm development and data management.
- High-level programming interface.
- High performance.
- Extensibility

 (adding algorithms, pixel types, storage strategies).
- Adaptability (to existing data structures).

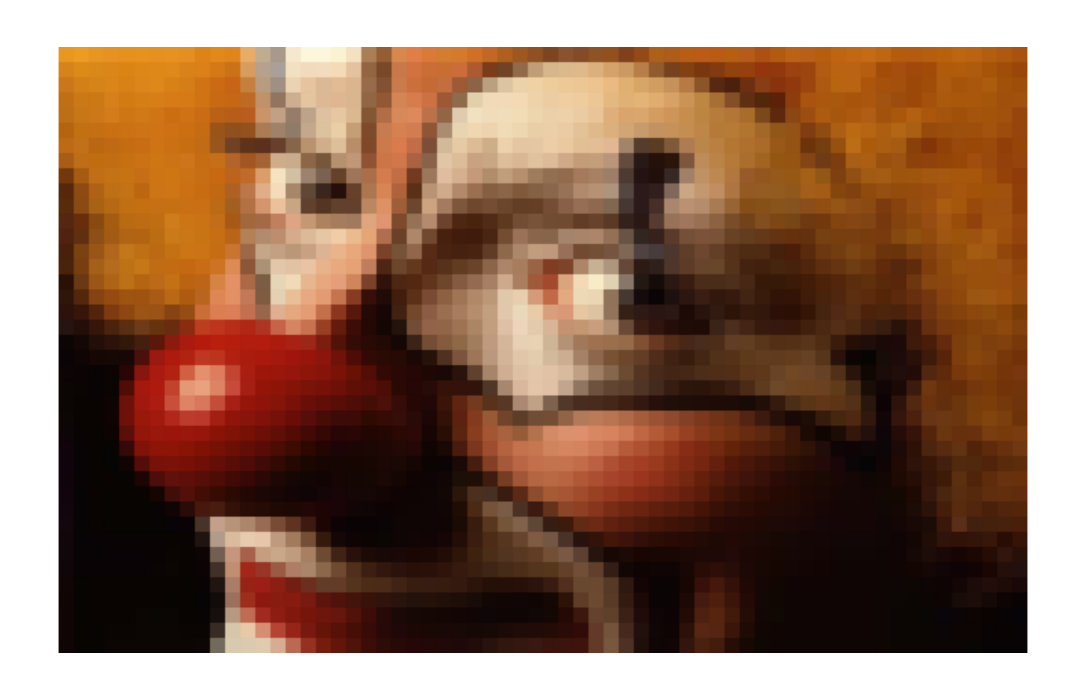
ImgLib2 Design Goals



 Make accessing a double[] array as complicated as humanly possible.

What is an Image in ImgLib2?





What is an Image in ImgLib2?



$$f:\Omega \to \mathbb{T}$$
 with $\Omega \subset \mathbb{R}^n$

- Arbitrary co-domain T.
- Bounded or un-bounded domain.
- Integer or real coordinates.
- Discrete (grid or sparsely sampled) or continuous domain.

Examples:

- 1D, 2D, ..., nD pixel image.
- interpolated pixel image.
- (interpolated) sparse *n*D sample set.
- virtual view into another image (transformed, sliced, ...).
- procedurally generated image.

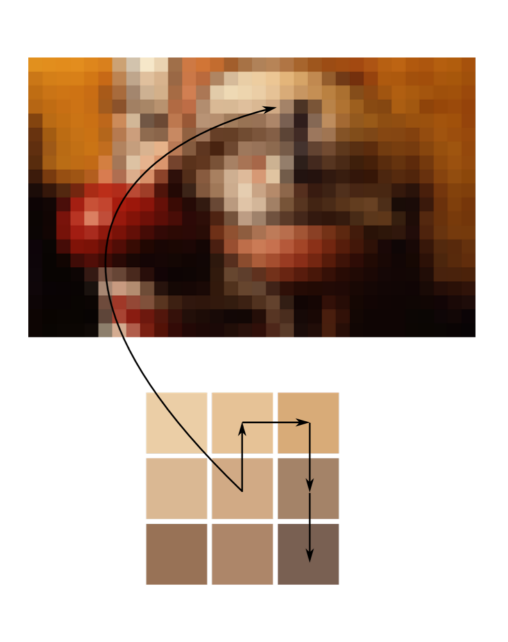
Abstractions



- Accessible ("Image")
 - Provides Accessors.
 - May provide bounds.

Accessor

- Is moved across the image.
- Provides access to Types.
- Type ("Pixel value")
 - Represents sample value ∈ T.
 - Operations on T.



Types (Pixel Values)



- Concrete Pixel Types:
 - UnsignedByteType
 - ByteType
 - ComplexFloatType
 - •
- Hierarchy of generic interfaces implemented by concrete types:
 - Every NumericType has add and multiply operations.
 - Every Comparable is equipped with a partial order.
 - ...
- Algorithms are implemented to most abstract type.

Accessors



RandomAccess:

- Access pixels at specific coordinates.
- Cursor (iteration):
 - Visit every pixel once.
 - Arbitrary (but fixed) iteration order.

Virtualized Sample Access



- Calling .get() on accessor yields type T (pixel value)
- Pixels are always accessed through accessor interfaces.
- Allows for:
 - Arbitrary image data structures.
 - Procedural images.
 - Virtual coordinate and pixel value transformation (on-the-fly, no copying, transparent).

Virtualized Sample Access



$$f:\Omega \to \mathbb{T} \quad \text{with} \quad \Omega \subset \mathbb{R}^n$$

Views:

virtual coordinate transformation

$$g: \Omega' \to \Omega$$
$$f \circ g = f': \Omega' \to \mathbb{T}$$

Converters:

virtual value transformation

$$h: \mathbb{T} \to \mathbb{T}'$$

$$h \circ f = f': \Omega \to \mathbb{T}'$$

Setting up Code Examples



 Clone the imglib2-introductory-workshop github repository into your workspace:

```
~/workspace$
git clone <a href="https://github.com/imglib/imglib2-introductory-workshop.git">https://github.com/imglib/imglib2-introductory-workshop.git</a>
```

- 2. Import the project into your IDE:
 - In Eclipse:
 File > Import...
 then select
 Maven > Existing Maven Projects
 then select the directory you just cloned.
 - In IntelliJ:
 Import Project
 then select the directory you just cloned, and select
 Import project from external model > Maven.

Code Organization



Project imglib2-introductory-workshop. One package per topic:

t01sandbox t02accessors t03types

• • •

t01: Loading Images and Displaying Results



- Not part of ImgLib2.
- Using ImageJ:

```
// open an ImageJ1 ImagePlus
ImagePlus imp = IJ.openImage( "http://imagej.net/images/clown.png" );
// wrap it as an ImgLib2 Img
Img<?> img = ImageJFunctions.wrap( imp );
...
// show ImgLib2 Img as an ImageJ1 (virtual) stack
Img< IntType > img2;
ImageJFunctions.show( img2 );
```

• Using ImageJ2:

```
// open an ImageJ2 Dataset (implements Img)
final Img< ? > img = ij.scifio().datasetIO().open("http://imagej.net/images/clown.png" );
...
// show ImgLib2 Img using ImageJ2
Img< IntType > img2;
ij.ui().show( img2 );
```

t02: Accessors



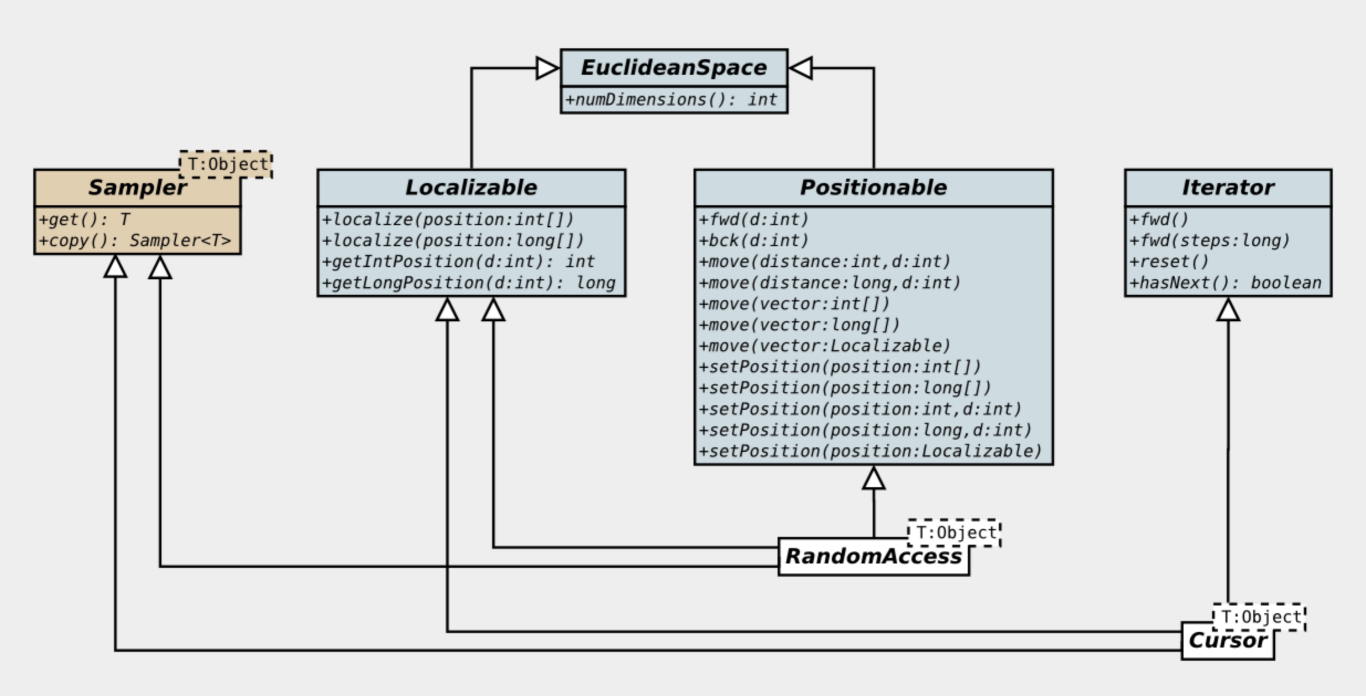
Images are manipulated using *Accessors*. "Movable reference to a pixel."

You can:

- Move it around the image (to specific coordinates, relative to current position, to "next" position, ...)
- Ask it for its current position.
- De-reference it to get the pixel value.

(simplified)





t02: Accessors



RandomAccess:

Access pixels at specific coordinates.

T02E01RandomAccess

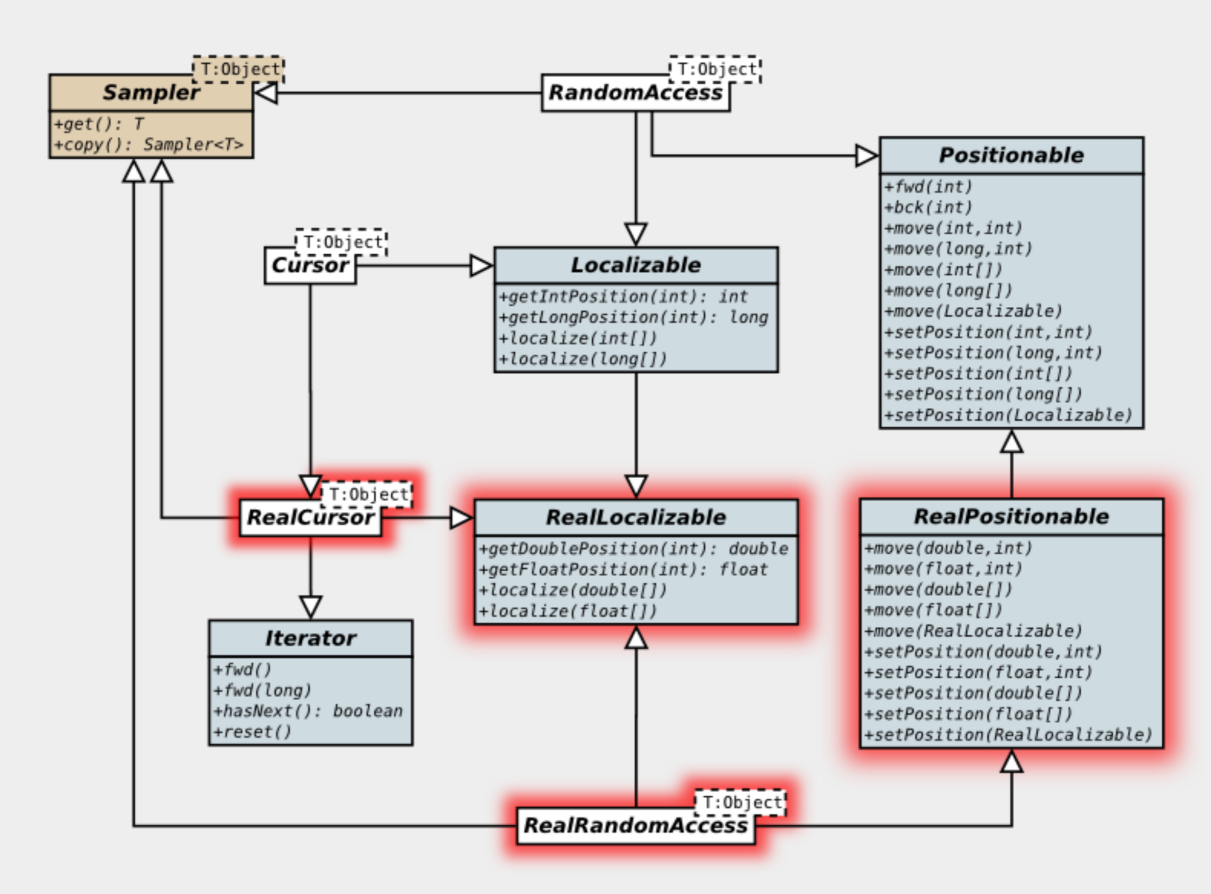
- Cursor (iteration):
 - Visit every pixel once.
 - Arbitrary (but fixed) iteration order.

T02E02Cursor
T02E03LocalizingCursor
T02E04IterationOrder

Accessors

(real coordinates)





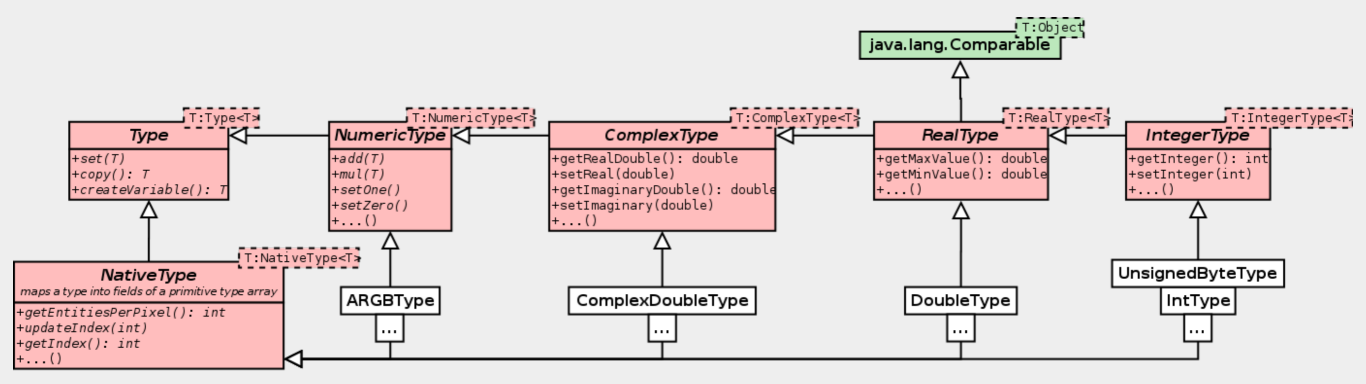
t03: Types



- Types represent pixel values.
- Hierarchy of generic interfaces implemented by concrete types:
 - Every NumericType has add and multiply operations.
 - Every Comparable is equipped with a partial order.
 - •
- Algorithms are implemented to most abstract type.

Types





t03: Types



Types are used to get/set pixel values

T03E01Types

Algorithms use generic type interfaces

T03E02GenericCopy

NativeTypes are proxies into primitive arrays

T03E03Proxy

t04: Accessibles

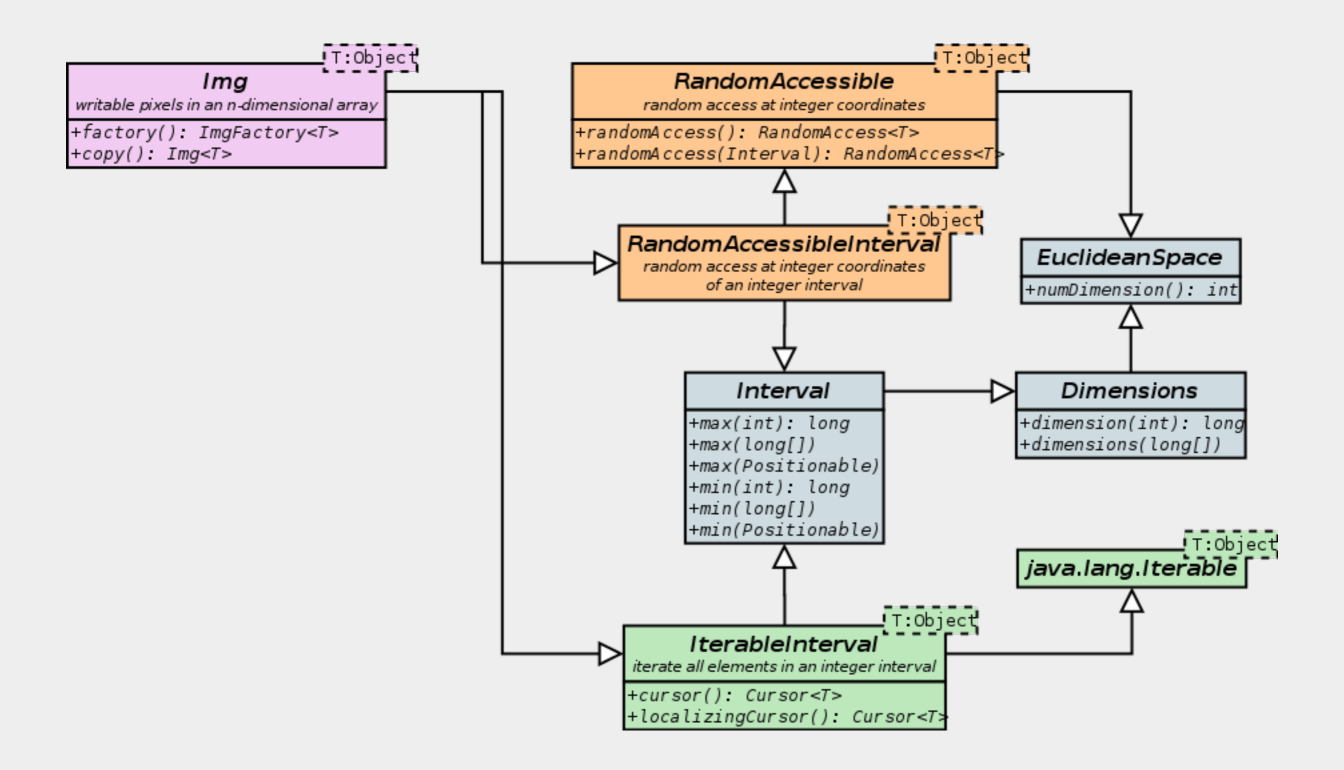


- Accessibles are "Images":
 - Provide Accessors, e.g.,
 RandomAccessible.randomAccess() gives RandomAccess
 IterableInterval.cursor() gives Cursor
 - May provide bounds, e.g.,
 RandomAccessibleInterval extends Interval

Accessibles

(integral coordinates)





t04: Accessibles



ImgFactories and Img implementations

T04E01ImgFactories

Views and Converters transform Accessibles

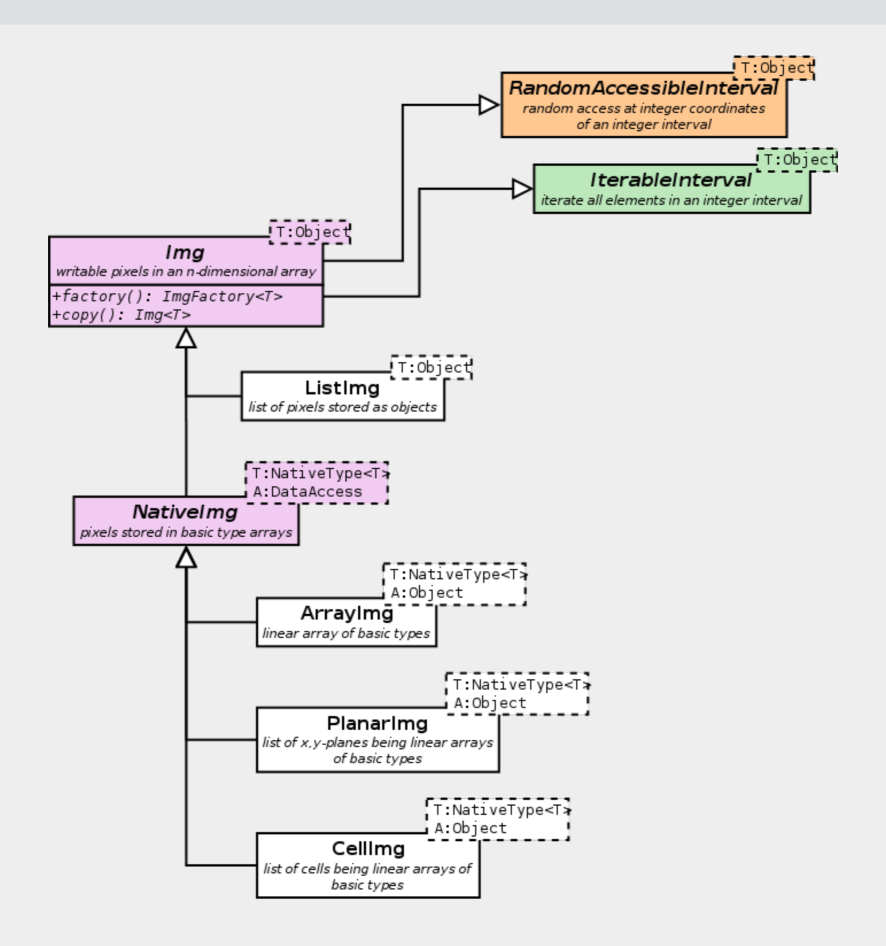
T04E02Views
T04E03MoreViews
T04E04RealViews
T04E05Converters
T04E06EvenMoreViews

Applications

T04E07Smoothing T04E08SmoothingAndStacking

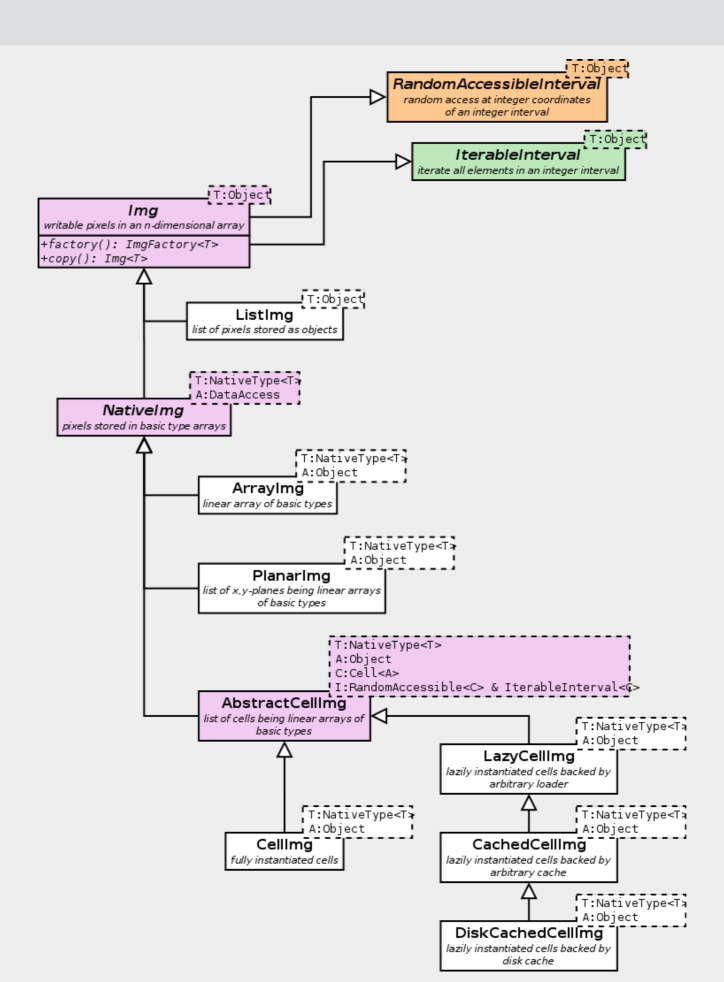
Imgs





Imgs

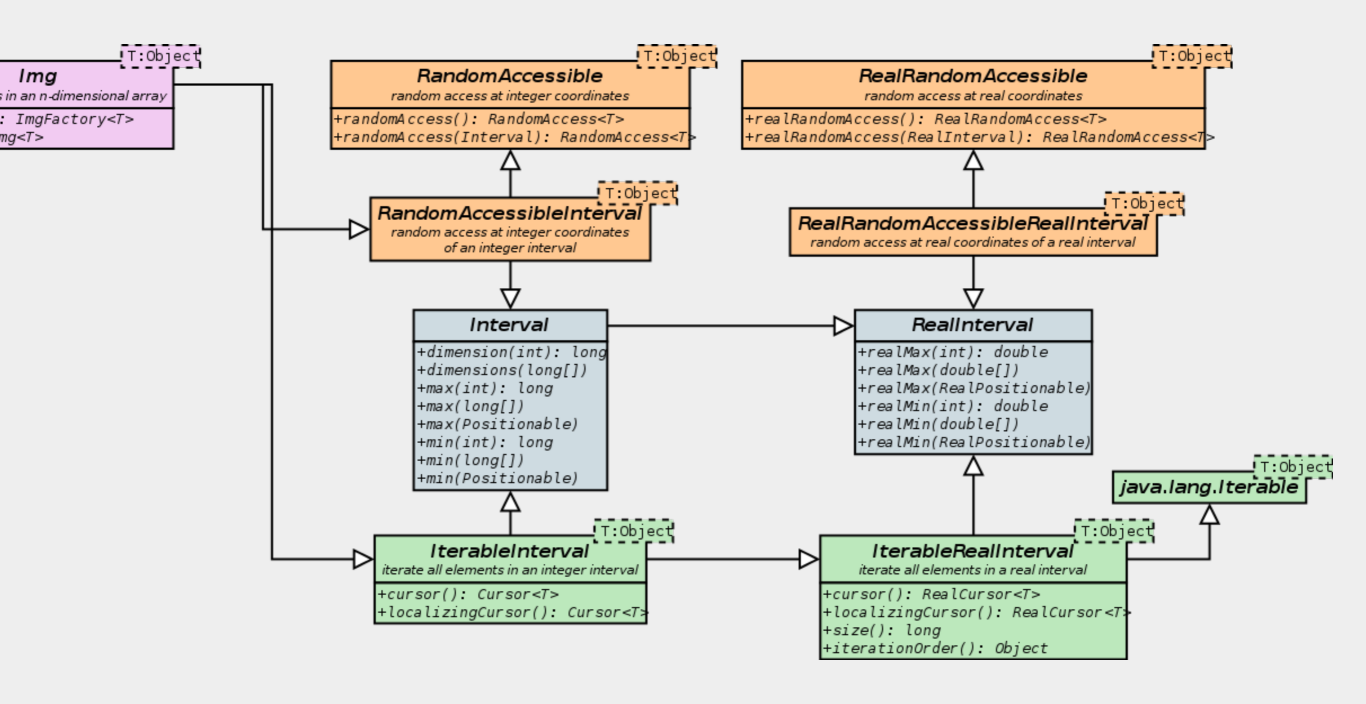




Accessibles

(real coordinates)





Resources



- https://imagej.net/ImgLib2
- http://forum.imagej.net/tags/c/development/imglib
- https://github.com/imglib/imglib2-tutorials
- https://github.com/imglib/imglib2-introductory-workshop
- https://github.com/imglib/imglib2-advanced-workshop
- https://github.com/imglib/imglib2-cache-examples

t05: Labeling



No slides, just examples ...

```
T05E01Labeling.java
T05E02LabelRepresentation.java
T05E03ObjectSegmentation1.java
T05E04ObjectSegmentation2.java
T05E05LabelRegions1.java
T05E06LabelRegions2.java
T05E07Unfinished.java
```