Laboratory of Natural Information Processing DA-IICT Gandhinagar

**DNA Image Pro** 

# Installation Guide for Mac OS and Linux

1 | Page DNA Image Pro Installation Guide for Mac OS and linux 1.0 Last updated on May, 2015. www.guptalab.org/dnaimagepro

## DNA Image Pro Installation Guide for Mac OS and Linux

#### © 2013 Manish K Gupta, Laboratory of Natural Information Processing DA-IICT, Gandhinagar, Gujarat 382007 http://www.guptalab.org/dnaimagepro

The software described in this book is furnished under an open source license agreement and may be used only in accordance with the terms of the agreement. Any selling or distribution of the program or its parts, original or modified, is prohibited without a written permission from

Manish K Gupta.

Documentation version 1.0

This file last modified on April 20, 2014.

## Credits & Team

Principle Investigator: Manish K. Gupta, PhD. Graduate Mentor: Dixita Limbachiya Developers: Dhaval Trivedi Software Logo: Foram Joshi

2 | Page DNA Image Pro Installation Guide for Mac OS and linux 1.0 Last updated on May, 2015. www.guptalab.org/dnaimagepro

### **DNA Image Pro Installation Guide**

Step 1: Download and Unzip the DNAImagePro.zip file.

**Step 2**: Open the command line window and go to DNA Image Pro folder. Compile the java files using "javac \*.java" command.

Step 3: To build new version of Xgrow on your machine go to xgrow\_new folder and type "make".

**Step 4**: Go to the DNA Image Pro folder and then run the file with "**java dnaImagePro**". GUI of DNA Image Pro will appear.