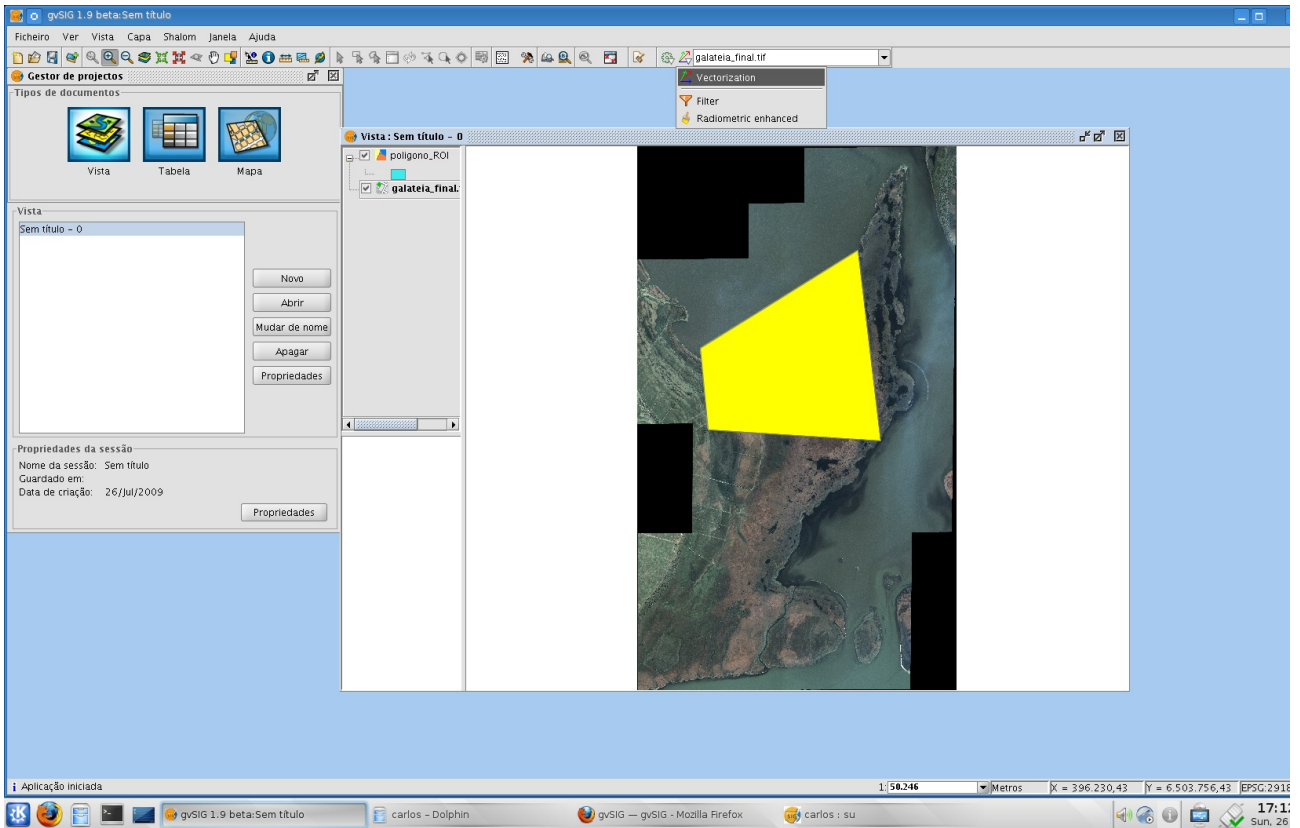
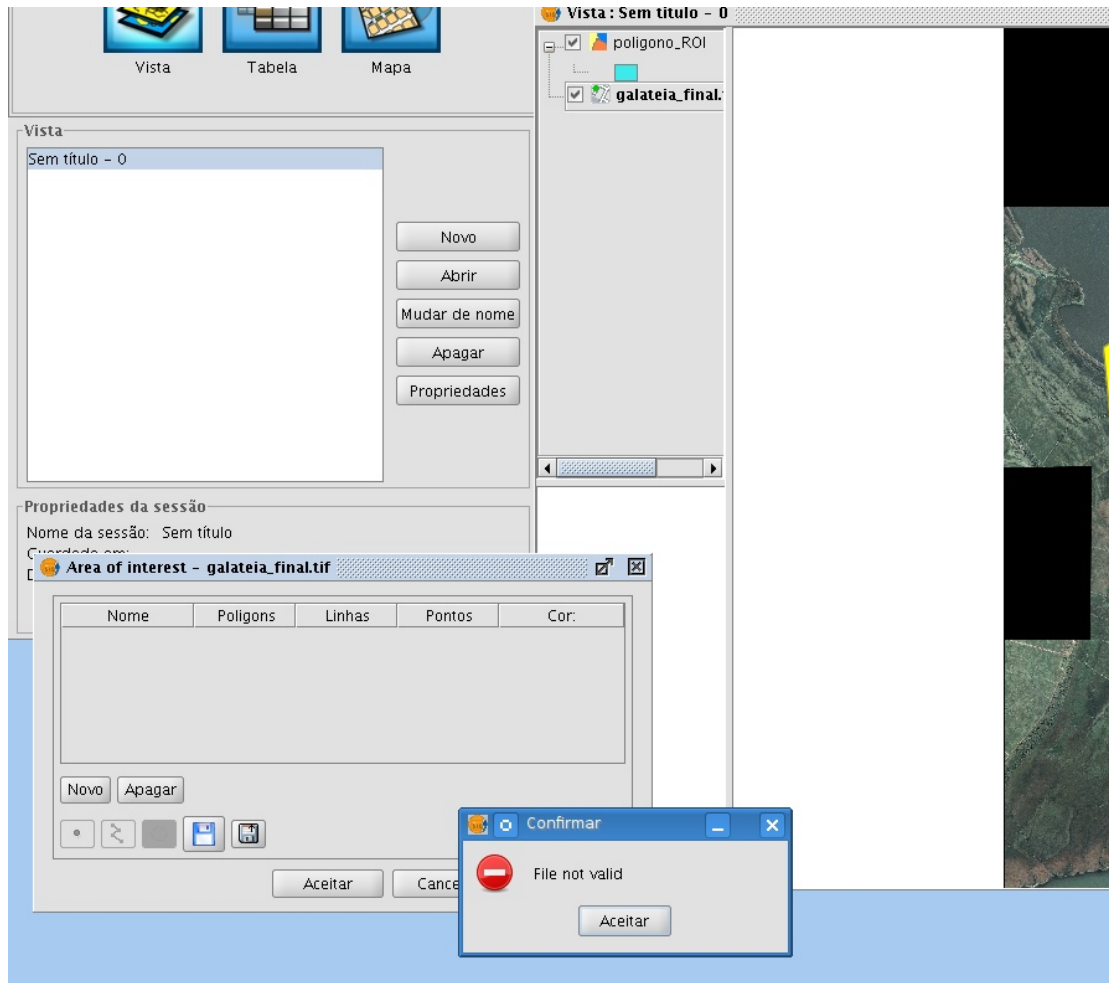


Problemas detallados – gvSIG (versão 19 beta, build 1241) Sistema Operativo: Kubuntu 9.04

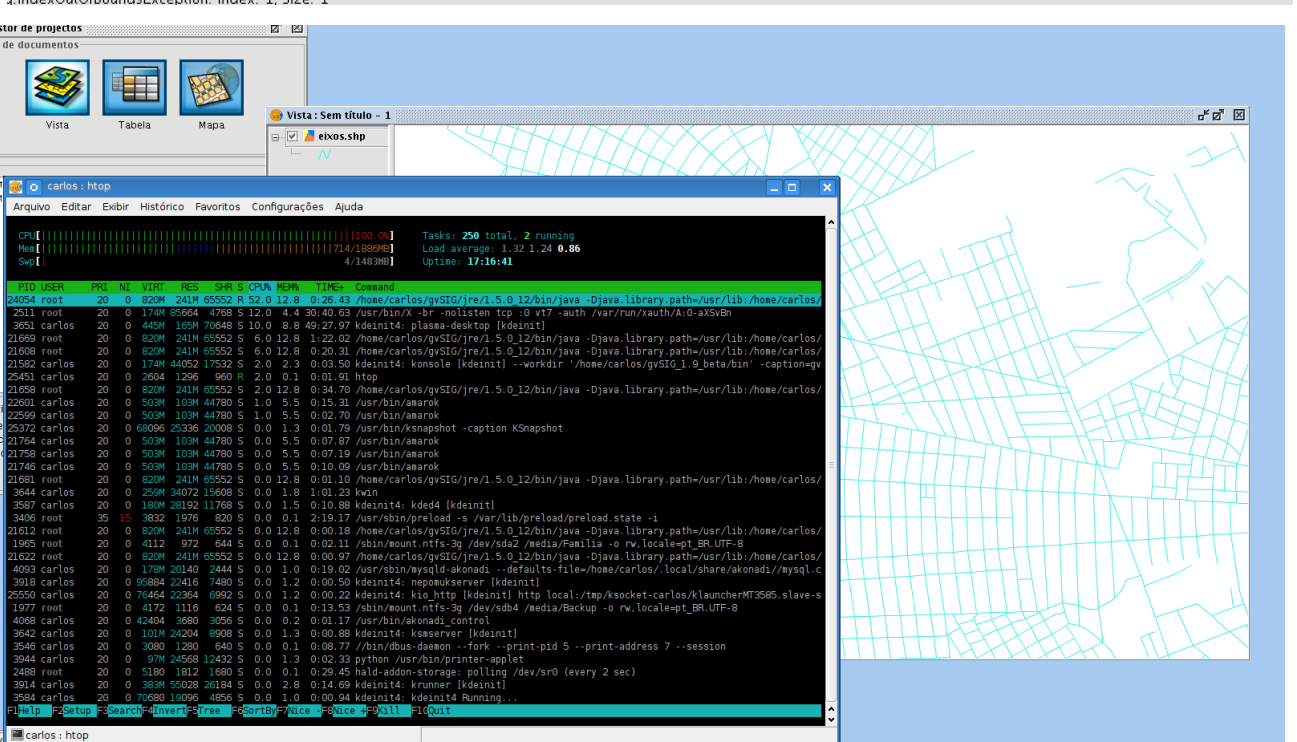
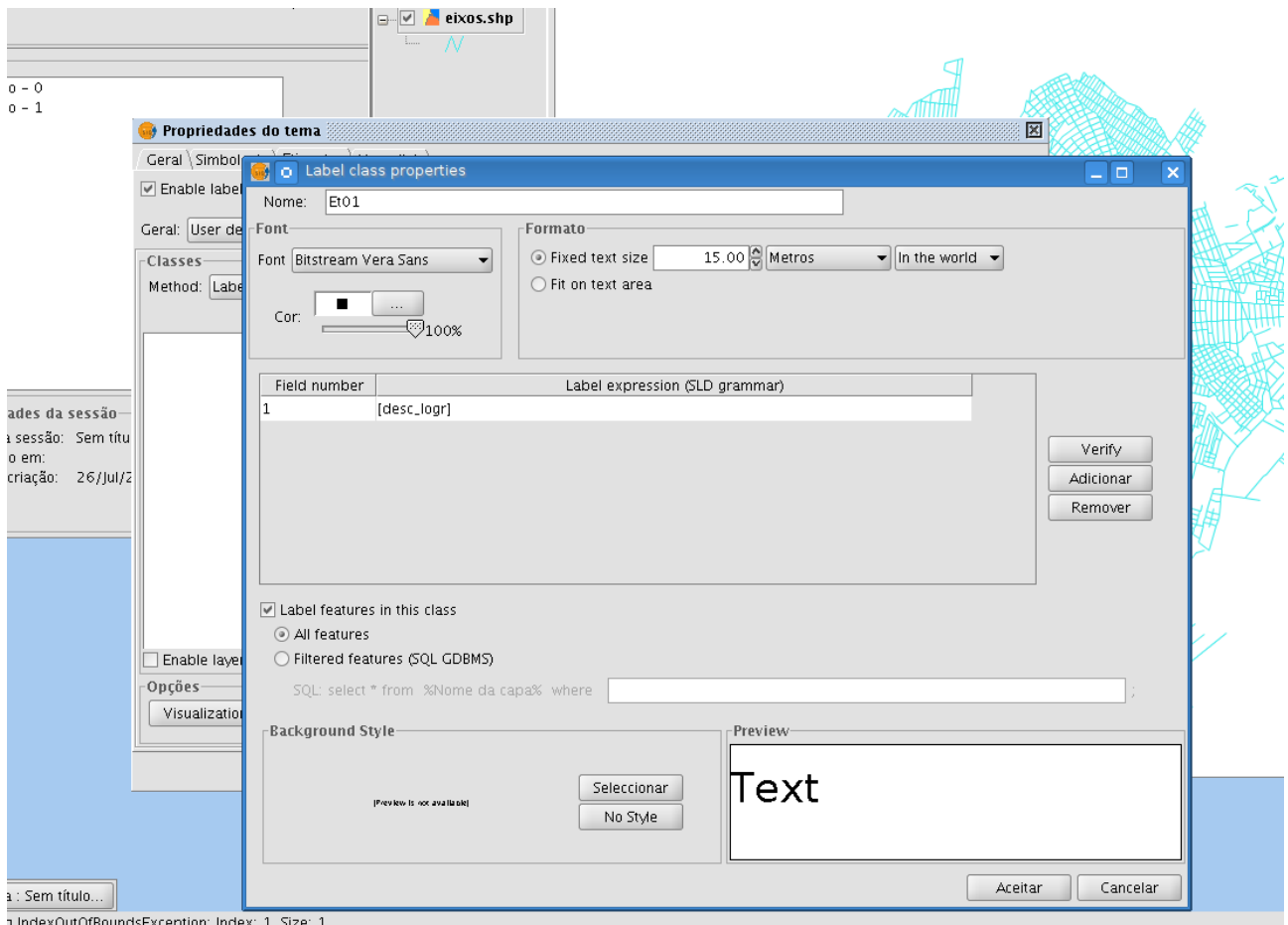
01 – Algumas funciones de gvSIG, em los builds anteriores, desaparecen. Un ejemplo es la calculadora raster, mosaicos, etc.

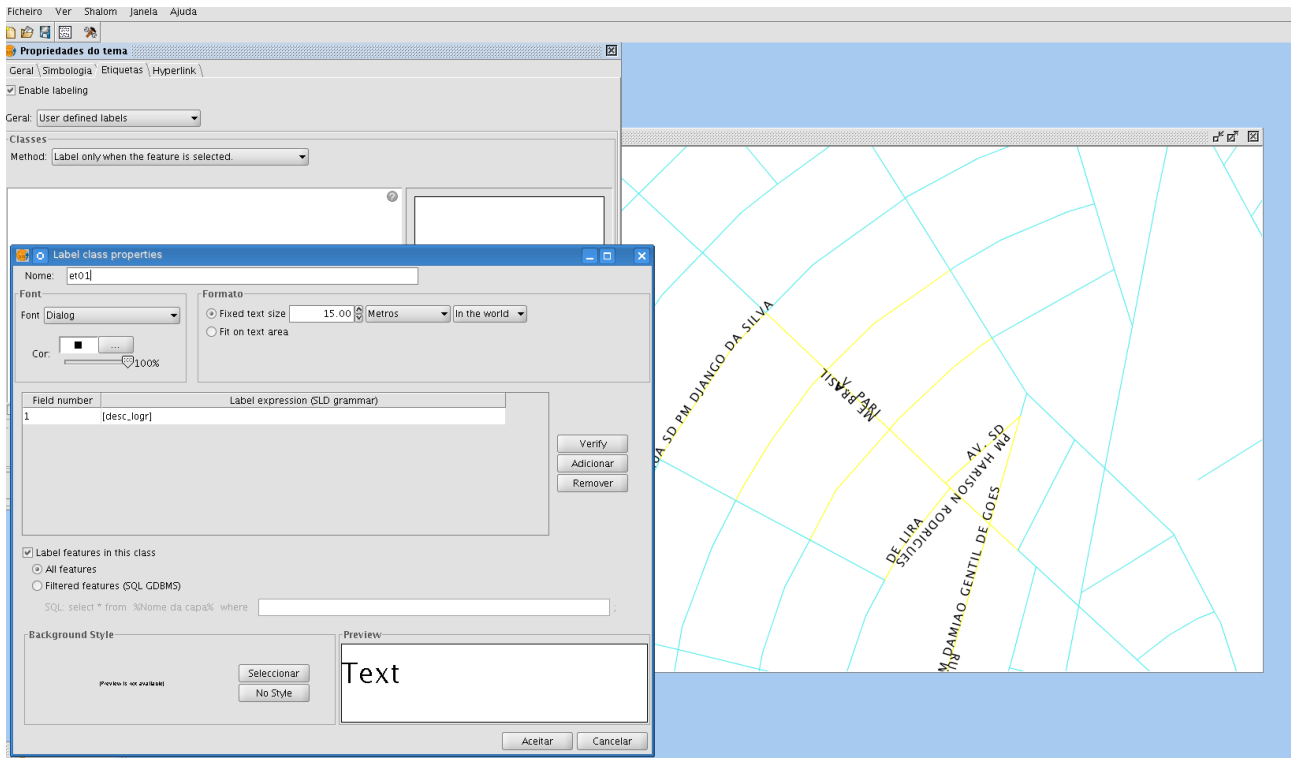


02 – La funcion de usar shapfiles como ROI (area de interés) no funciona. Apresenta lo erro conforme captura de pantalla abajo:



03 – La simbología de los etiquetados es demasiado lento cuando hay una grande cantidad de datos (ejemplo: nombres de ruas de uma ciudad)





05 – La función de topología “Line Clean”, presente en las versiones anteriores, es muy importante en diversas operaciones, y funcionaba muy bien.

06 – Persiste lo erro de no permitir, em vector, el acceso de los usuarios a edición de snap (edition properties) cuando hay una image raster em la vista. Lo erro encontra-se por debajo:

```

java.lang.IndexOutOfBoundsException: Index: 1, Size: 1
java.lang.IndexOutOfBoundsException: Index: 1, Size: 1
    java.util.ArrayList.RangeCheck(Unknown Source)
    java.util.ArrayList.get(Unknown Source)
    com.iver.cit.gvsig.gui.preferences.EditionPreferencePage$MyTableModel.setValueAt(EditionPreferencePage.java:160)
    com.iver.cit.gvsig.gui.preferences.EditionPreferencePage.initializeValues(EditionPreferencePage.java:279)
    com.iver.andami.preferences.GenericDlgPreferences.addPreferencePage(GenericDlgPreferences.java:363)
    com.iver.cit.gvsig.project.documents.view.toc.actions.EditionPropertiesTocMenuEntry.execute(EditionPropertiesTocMenuEntry.java:69)
    com.iver.cit.gvsig.project.documents.view.toc.AbstractTocContextMenuAction.execute(AbstractTocContextMenuAction.java:39)
    com.iver.cit.gvsig.project.documents.view.toc.gui.FPopupMenu$MenuItem.actionPerformed(FPopupMenu.java:322)
    javax.swing.AbstractButton.fireActionPerformed(Unknown Source)
    javax.swing.AbstractButton$Handler.actionPerformed(Unknown Source)
    javax.swing.DefaultButtonModel.fireActionPerformed(Unknown Source)
    javax.swing.DefaultButtonModel.setPressed(Unknown Source)
    javax.swing.AbstractButton.doClick(Unknown Source)
    javax.swing.plaf.basic.BasicMenuItemUI.doClick(Unknown Source)
    javax.swing.plaf.basic.BasicMenuItemUI$Handler.mouseReleased(Unknown Source)

```

java.awt.Component.processMouseEvent(Unknown Source)
javax.swing.JComponent.processMouseEvent(Unknown Source)
java.awt.Component.processEvent(Unknown Source)
java.awt.Container.processEvent(Unknown Source)
java.awt.Component.dispatchEventImpl(Unknown Source)
java.awt.Container.dispatchEventImpl(Unknown Source)
java.awt.Component.dispatchEvent(Unknown Source)
java.awt.LightweightDispatcher.retargetMouseEvent(Unknown Source)
java.awt.LightweightDispatcher.processMouseEvent(Unknown Source)
java.awt.LightweightDispatcher.dispatchEvent(Unknown Source)
java.awt.Container.dispatchEventImpl(Unknown Source)
java.awt.Component.dispatchEvent(Unknown Source)
java.awt.EventQueue.dispatchEvent(Unknown Source)
com.iver.andami.ui.AndamiEventQueue.dispatchEvent(AndamiEventQueue.java:58)
java.awt.EventDispatchThread.pumpOneEventForHierarchy(Unknown Source)
java.awt.EventDispatchThread.pumpEventsForHierarchy(Unknown Source)
java.awt.EventDispatchThread.pumpEvents(Unknown Source)
java.awt.EventDispatchThread.pumpEvents(Unknown Source)
java.awt.EventDispatchThread.run(Unknown Source)