

Foniatr - Feature #109

Chyba rdpHowManySamples() pri pause vyhazuje chybu

11 January 2013 15:17 - Marek Frič

Status:	Rejected	Start date:	11 January 2013
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:		Spent time:	0.00 hour
Description			
<p>Je nakopirovana na vyvojovy server najnovsia verzia RVL, Problem nastava pri pausnuti, viz nizsie rdpHowManySamples - nevie pracovat s uzatvorenym suborom wav, potom sa otvara cela skala problemov s endtime atd</p> <p>pozad: 36858 get: 36858 rdp NS: 371.5193 / 417.9138 Error using rdpHowManySamples (line 5) Message: Cannot access a closed file. Source: mscorlib HelpLink:</p> <p>Error in RealVoiceLab_v29>Pause_pushbutton_Callback (line 1062) countSamples = double(rdpHowManySamples());</p> <p>Error in gui_mainfcn (line 96) feval(varargin{:});</p> <p>Error in RealVoiceLab_v29 (line 42) gui_mainfcn(gui_State, varargin{:});</p> <p>Error in @(hObject,eventdata)RealVoiceLab_v29('Pause_pushbutton_Callback',hObject,eventdata,guidata(hObject))</p> <p>Error using drawnow Error while evaluating uicontrol Callback</p> <p>evaluated steps: 19 breaking SW end while Val AddWavData_ rdp mode Error using rdpHowManySamplesPause (line 7) Message: Cannot access a closed file. Source: mscorlib HelpLink:</p> <p>Error in RealVoiceLab_v29>AddWavData (line 1159) AddTime=double(rdpHowManySamplesPause())/Fs;</p> <p>Error in RealVoiceLab_v29>Action (line 471) [handles,EndTime]=AddWavData(hObject,handles);%</p>			

musi se pridat data do celkove nahravky

Error in

RealVoiceLab_v29>Action_pushbutton_Callback (line 964)

```
handles=Action(hObject, handles);
```

Error in gui_mainfcn (line 96)

```
feval(varargin{:});
```

Error in RealVoiceLab_v29 (line 42)

```
gui_mainfcn(gui_State, varargin{:});
```

Error in

```
@(hObject,eventdata)RealVoiceLab_v29('Action_pushbutton_Callback',hObject,eventdata,guidata(hObject))
```

Error while evaluating uicontrol Callback

History

#1 - 09 December 2016 06:14 - Tomáš Kulhánek

- Status changed from New to Rejected