+------------------------------------------------------------------------------

Copyright (c) 2012 ARM Ltd and ARM Germany GmbH.

All rights reserved.

This program is a bank switching example that shows how you can

run (simulate) code executing in up to 4 code banks for

Maxim(Teridian) devices.

Description:

They are 2 function calls in main.

The first called function func0 is located in bank0 and calls the function func2() in bank2.

The second called function func1 is located in bank1 and calls the function func2() in bank2.

Function callgraph:

main

|

+----> func0 /\* Located in bank0 \*/

| |

| +----> func2 /\* Located in bank2 \*/

|

|

|

+----> func1 /\* Located in bank1 \*/

|

+----> func2 /\* Located in bank2 \*/

+------------------------------------------------------------------------------