

AN 2008-K99906 [65]
DNN N2008-805521 [65]
TI Cell phone user operating interface collocating system, has local application program unit obtaining parsing result from parsing unit and collocating program data to complete collocation operation of user interface
DC T01; W01
IN ZHANG J
PA (ZTEC-N) ZTE COMMUNICATION CO LTD
PI CN 101247593 A 20080820 (200865)* ZH 12[2]
ADT CN 101247593 A CN 2008-10008087 20080306
PRAI CN 2008-10008087 20080306
IPCI G06F0003-048 [I,A]; G06F0003-048 [I,C]; H04M0001-72 [I,C]; H04M0001-725 [I,A]; H04Q0007-32 [I,A]; H04Q0007-32 [I,C]
AB CN 101247593 A UPAB: 20081112
NOVELTY - The system has a parsing unit which reads a renewed user interface (UI) operating distribution collocation script, carries out parsing, and then supplies the parsed result to a local application program unit to complete a UI collocation operation. The local application program unit uses the parsing result and the collocating program data to complete the collocation. A lower level local application program obtains a current application program position and program data based on the parsing result
DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for a method for collocating a cell phone user operating interface.
USE - The system is for collocating a user operating interface in a cell phone.
ADVANTAGE - Correlation between the renewed UI distribution collocation script and the renewed correlative UI resource is achieved, enabling the cell phone UI to collocate based on the renewed script.
DESCRIPTION OF DRAWINGS - The drawing is a block diagram of the cell phone user operating interface collocating system. (Drawing includes non-English language text).
FS EPI
MC EPI: T01-J11A1; T01-J12; W01-C01D3; W01-C01G8A; W01-C01Q3

Member(0001)

PI CN 101247593 A 20080820 (200865)* ZH 12[2]
TIEN System and method for collocating cell phone user operating interface
IN ZHANG J
PA (ZTEC-N) ZTE COMMUNICATION CO LTD
PAA: CN
ADT CN 101247593 A CN 2008-10008087 20080306
APTS 2008CN-010008087
IPCI Current: G06F0003-048 [I,A]; G06F0003-048 [I,C*]; H04M0001-72 [I,C*]; H04M0001-725 [I,A]; H04Q0007-32 [I,A]; H04Q0007-32 [I,C*]
Original: G06F0003-048 [I,A]; G06F0003-048 [I,C*]; H04M0001-72 [I,C*]; H04M0001-725 [I,A]; H04Q0007-32 [I,A]; H04Q0007-32 [I,C*]
ABEN The invention claims a system for collocating cell phone user operating interface, comprising parsing unit and local application programme unit; wherein the parsing unit is used for reading renewed user interface operating user interface (UI) distribution collocation script and parsing; then informing the parsed result to the local application programme unit to finish collocation operation of the UI; the local application programme unit is used for obtaining said parsing result from the parsing unit and collocating programme data to finish collocation operation of UI. The invention also claims a method for collocating cell phone user operating interface. Using the system and method of the invention can realize correlation between the renewed UI distribution collocation script and renewed correlative UI resource, and cell phone UI is collocated based on renewed UI distribution script.
CLMEN [CLAIM 1] A system for collocating cell phone user operating interface, comprising: parsing unit and local application programme unit; wherein the parsing unit is used for reading renewed user interface operating user interface (UI) distribution collocation script and parsing; then informing the parsed result to the local application programme unit to finish collocation operation of the UI; the local application programme unit is used for obtaining said parsing result from the parsing unit and collocating programme data to finish collocation operation of UI.
[CLAIM 2] The system according to claim 1, wherein said parsing result is parsing result of renewed UI distribution location script corresponding to local application programme unit.
[CLAIM 3] The system according to claim 2, wherein the local application programme unit also comprises lower local application programme mould for obtaining current application programme mould position and specifically programme data according to said parsing result after obtaining said parsing result to finish collocation operation of UI.
[CLAIM 4] The system according to any one of claims 1-3, wherein the system also comprises script storing unit and script parsing result storing unit; wherein the script storing unit is used for storing renewed UI distribution collocation script corresponding to local application programme to supply to said parsing unit to read and parse; the script parsing result storing unit is used for storing parsing result obtained from said parsing unit by the current local application programme unit.
[CLAIM 5] A method for collocating cell phone user operating interface pre-sets UI distribution collocation script; the method further comprising step A, reading renewed UI distribution collocation script and parsing, and informing the result to the local application programme unit; B, said local application programme unit obtains said parsing result and collocates programme data to finish UI distribution collocation script operation.
[CLAIM 6] The method according to claim 5, wherein in step A, method for reading renewed UI distribution collocation script is reading renewed UI distribution collocation script relative to current transferred local application programme unit; in step B, collocating programme data is that said current transferred local application programme unit stores the current parsing result until current UI collocation operation is finished, re-reading renewed UI distribution collocation script.
[CLAIM 7] The method according to claim 5, wherein in step A, method for reading renewed UI distribution collocation script is reading through renewed UI distribution script relative to current transferred local application programme unit one by one; in step B, collocating programme data is that said local application programme unit stores the parsing result then carries out current UI collocation operation until the local application programme unit finish UI collocation operation.