

than said first set pressure P1, and for performing second processing associated with said touch-driven member pushed by said indicating means when the pushing force P is equal to or larger than the second set pressure P2 ($P2 \leq P$),

wherein said first processing includes dragging said touch-driven member following said indicating means pursuant to a movement of said indicating means, and said second processing includes an operation associated with a movement of said touch-driven member.

4. A display unit with a touch panel according to claim 3, wherein:

said control unit performs said second processing for permitting said touch-driven member to start moving when the pushing force P applied to said touch-driven member and sensed by said sensing means changes from a value less than the first set pressure P1 ($P < P1$) to a value equal to or larger than the second set pressure P2 ($P2 \leq P$) through a value equal to or larger than the first set pressure P1 and smaller than the second set pressure P2 ($P1 \leq P < P2$),

said control unit performs said first processing for dragging said touch-driven member as long as the pushing force P is equal to or larger than the first set pressure P1 and smaller than the second set pressure P2 ($P1 \leq P < P2$) when the pushing force P applied to said touch-driven member by said indicating means is subsequently reduced from a value equal to or larger than the second set pressure P2 ($P2 \leq P$) to a value equal to or larger than the first set pressure P1 and smaller than the second set pressure P2 ($P1 \leq P < P2$), and

said control unit performs processing for settling the destination of said touch-driven member at a position when said indicating means is released from said touch panel so that the pushing force P is reduced from the value equal to or larger than the first set pressure P1 and smaller than the second set pressure P2 ($P1 \leq P < P2$) to the value smaller than the first set pressure P1 ($P < P1$).

5. A display unit with a touch panel according to claim 3, wherein:

said control unit performs said second processing for permitting said touch-driven member to start moving when the pushing force P applied to said touch-driven member and sensed by said sensing means changes from a value less than the first set pressure P1 ($P < P1$) to a value equal to or larger than the second set pressure P2 ($P2 \leq P$) through a value equal to or larger than the first set pressure P1 and smaller than the second set pressure P2 ($P1 \leq P < P2$),

said control unit performs said first processing for dragging said touch-driven member as long as the pushing force P is equal to or larger than the first set pressure P1 and smaller than the second set pressure P2 ($P1 \leq P < P2$) when the pushing force P applied to said touch-driven member by said indicating means is subsequently reduced from a value equal to or larger than the second set pressure P2 ($P2 \leq P$) to a value equal to or larger than the first set pressure P1 and smaller than the second set pressure P2 ($P1 \leq P < P2$), and

said control unit performs said second processing for determining the destination of said touch-driven mem-

ber at a position at which said touch-driven member is present when the pushing force P applied to said touch-driven member by said indicating means is subsequently changed from a value equal to or larger than the first set pressure P1 and smaller than the second set pressure P2 ($P1 \leq P < P2$) to a value equal to or larger than the second set pressure P2 ($P2 \leq P$).

6. A display unit with a touch panel according to claim 3, wherein:

said control unit performs said first processing for dragging said touch-driven member as long as the pushing force P is equal to or larger than the first set pressure P1 and smaller than the second set pressure P2 ($P1 \leq P < P2$) when the pushing force P applied to said touch-driven member by said indicating means is changed from a value smaller than the first set pressure P1 ($P1 > P$) to a value equal to or larger than the first set pressure P1 and smaller than the second set pressure P2 ($P1 \leq P < P2$), and

said control unit performs said second processing for determining the destination of said touch-driven member at a position at which said touch-driven member is present when the pushing force P applied to said touch-driven member by said indicating means is subsequently changed from a value equal to or larger than the first set pressure P1 and smaller than the second set pressure P2 ($P1 \leq P < P2$) to a value equal to or larger than the second set pressure P2 ($P2 \leq P$).

7. A display unit having a display panel for displaying a touch-driven members on a display surface thereof, and a touch panel disposed on the display surface of the display panel for detecting a position touched by indicating means, said touch panel permitting an operator to touch a touch-driven member displayed on said display surface to handle said touch-driven member, said display unit comprising:

sensing means for sensing a pushing force P produced by said indicating means when said indicating means touches said touch-driven member; and

a control unit for performing a first processing associated with the touch-driven member pushed by the indicating means when the pushing force P detected by said sensing means is equal to or larger than a first set pressure P1 and smaller than a second set pressure P2 ($P1 \leq P < P2$), said second set pressure P2 being larger than said first set pressure P1, and for performing a second processing associated with the touch-driven member pushed by said indicating means when the pushing force P is equal to or larger than the second set pressure P2 ($P \leq P2$),

wherein said touch-driven member, include a first touch-driven member capable of the first processing when said indicating means touches said first touch-driven member with the pushing force P equal to or larger than the first set pressure P1 and smaller than the second set pressure P2 ($P1 \leq P < P2$) as detected by said detecting means, said first processing including a dragging operation for moving its touch-driven location pursuant to a movement of said indicating means, and a second touch-driven member capable of the second processing when said indicating means touches said second touch-driven member with the pushing force P equal to or larger than the second set pressure P2 ($P2 \leq P$) as