

United States Patent [19]

Jimed States I atent [in

[11] Patent Number:

5,359,730

[45] Date of Patent:

Oct. 25, 1994

[54] METHOD OF OPERATING A DATA PROCESSING SYSTEM HAVING A DYNAMIC SOFTWARE UPDATE FACILITY

[75] Inventor: Assaf Marron, Poughkeepsie, N.Y.

[73] Assignee: International Business Machines

Corporation, Armonk, N.Y.

[21] Appl. No.: 985,762

Marron

[22] Filed: Dec. 4, 1992

[56] References Cited

U.S. PATENT DOCUMENTS

4,954,941	8/1986 2/1989 8/1989 8/1990 9/1990	Crabtree et al
4,980,822	12/1990	Brantley et al

OTHER PUBLICATIONS

G. Etzkorn, "Change Programming In Distributed System", Intnl. Workshop on Configurable and Distributed Systems, pp. 140–151, London UK, Mar. 25–27, 1992.

O. Frieder et al., "Dynamic Program Modification In Telecommunication Systems", Proceedings of the

IEEE Seventh Conf. on Software Engrg. for Telecommunication Switching Systems, pp. 168, 172, 1989.

Primary Examiner—Thomas M. Heckler Attorney, Agent, or Firm—William B. Porter; Douglas R. McKechnie

[57] ABSTRACT

A dynamic software update facility (DSUF) is installed in a data processing system for the purpose of non-disruptively replacing old operating system programs or modules with new updated versions thereof while providing continuous availability and operation of the system. The new versions are loaded into the system along with change instructions providing information controlling the update. Task or process control blocks contain markers indicating the corresponding tasks are safe or unsafe to run the new programs. The markers are set initially to unsafe. A change descriptor table is stored and contains control information derived from the change instructions. When the DSUF is activated, an interrupt handler is installed and traps are stored in the old programs at entry points and safety points therein. Entry point traps are tripped when a task or process enters the old program and interrupts are generated that are handled by the interrupt handler to route tasks which are unsafe to the old program and tasks which are safe to a new program. When all tasks are safe, the new programs replace the old programs. When safety point traps are tripped, a task or process may change its state from unsafe to safe when predetermined conditions are met.

19 Claims, 4 Drawing Sheets

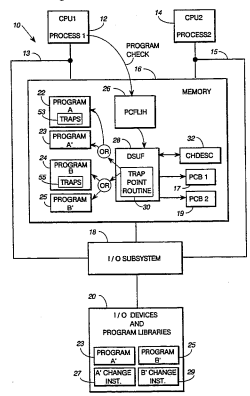
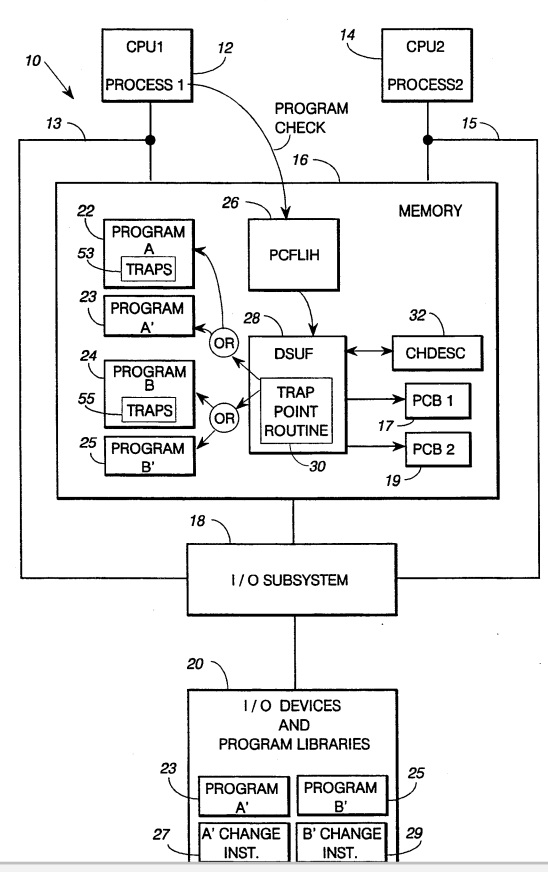
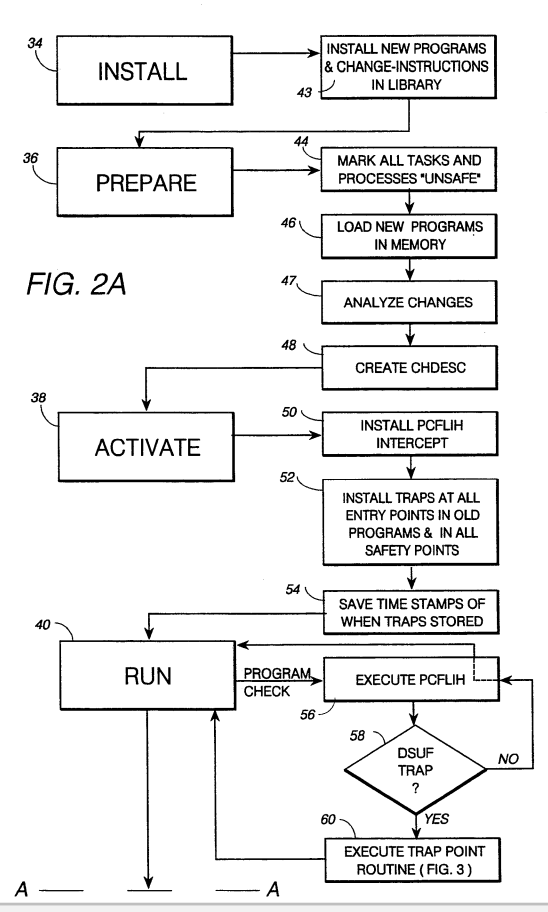




FIG. 1







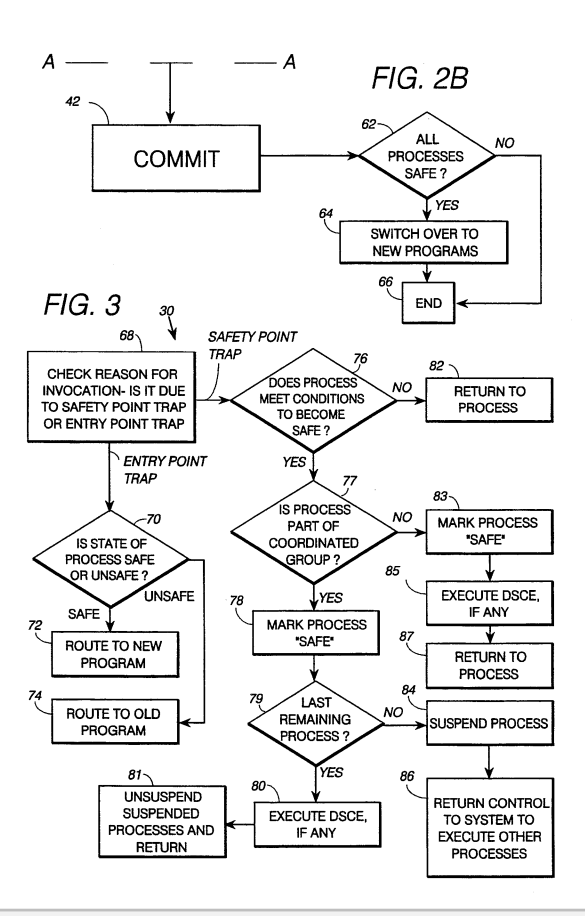
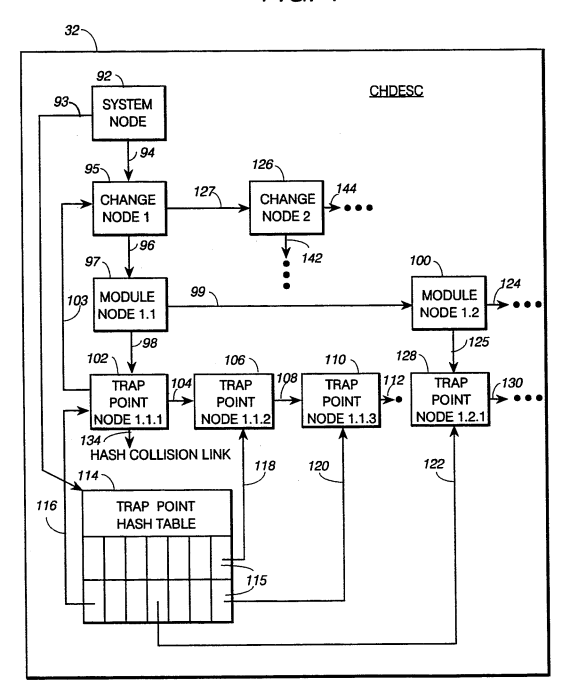




FIG. 4



DOCKET A L A R M

Explore Litigation Insights



Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time** alerts and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.

