17-2900

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE REQUEST FOR FILING A PROVISIONAL APPLICATION FOR PATENT

APVOI

UNDER 37 CFR §1.53 (c) **INVENTOR(S)** 1. Isaac 3 Nachal Besor St., Ramat Hasharn, Israel Levanon 2. Yoni Lavi 21 Bar Ilan St., Raanana, Israel TITLE OF THE INVENTION MULTIPLE PARALLEL DOWNLOAD OF TARGET IMAGE PARCELS STREAMED OVER LIMITED AND NARROWBAND COMMUNICATIONS CHANNELS Direct all correspondence to Customer Number 23488. Χ____ Gerald B. Rosenberg, Esq. (Reg No.: 30,320) Telephone: 650.325.2100 23488 NewTechLaw Facsimile: 650.325.2107 PATENT TRADEMARK OFFICE 285 Hamilton Avenue, Suite 520 Palo Alto, California 94301 ENCLOSED APPLICATION PARTS (check all that apply) Х Specification No. of pages: 10 Small Entity Statement Χ____ Drawings No. of sheets: 5 Power of Attorney Declaration Assignment and Cover Sheet Other: Return-Receipt Post Card. METHOD OF PAYMENT OF FILING FEES FOR THIS PROVISIONAL APPLICATION FOR PATENT Provisional Basic Filing Fee: \$ 150.00 (Small Entity: \$75.00) Filing Fee Amount: \$ 150.00 A check is enclosed to cover the Filing Fees. Х The Commissioner is hereby authorized charge Filing Fees or credit any X overpayment to: Deposit Account Number: 50-0890. Х This invention was not made by or under contract with a US Government agency. US Government agency and Contract: Signature: Date: December 26, 2000 Ma Gerald B. Rosenberg Application Docket No: FLVT3003 Reg. No.: 30,320 Express Mail Label No.: EL 661 534 288 US Address To: Box Provisional Application, Assistant Commissioner for Patents, Washington, DC 20231

Find authenticated court documents without watermarks at <u>docketalarm.com</u>.

1 MULTIPLE PARALLEL LAYERS OF TARGET IMAGE 2 DATA STREAMED OVER LIMITED AND 3 NARROWBAND COMMUNICATIONS CHANNELS 4 5 6 7 Inventors: 8 Isaac Levanon 9 Yoni Lavi 10 11 12 13 Background of the Invention 14 15 16 channels. 17 Summary of the Invention 18 19 The objective is to display a two-dimensional pixel map, a 16-Bit RGB color 20 image in the preferred embodiments, of very large dimensions and permitting the 21 viewing of the image from a dynamic three-dimensional viewpoint. Multiple such 22 images are remotely hosted for on-demand selection and transfer to a client 23 system for viewing. 24 Images, as stored by the server, may individually range from gigabytes to 25 multiple terabyte in total size. A correspondingly large server storage and

Attorney Docket No.: FLVT3003 gbr/flvt/3003.000.provisional.wpd

12/26/2000

17

The present invention is generally related to the delivery of high-resolution highly featured graphic images over limited and narrowband communications

Find authenticated court documents without watermarks at docketalarm.com.

-1-

10

11

1 processing system is contemplated. Conversely, client systems are contemplated 2 to be conventional personal computer systems and, in particular, mobile, cellular, 3 embedded, and handheld computer systems, such as personal digital assistants 4 (PDAs) and internet-capable digital phones, with relatively limited to highly 5 constrained network communications capabilities. For most wireless applications, 6 conventional narrowband communications links have a bandwidth of less than 7 approximately three kilobytes of data per second. Consequently, transmittal of 8 entire images to a client system in reasonable time is infeasible as a practical 9 matter.

Description of the Invention

12 <u>Overview:</u>

13 For purposes of the present invention, each image (Figure 1) is at least 14 logically defined in terms of multiple grids of image parcels with various levels of 15 resolutions (Figure 2) that are created through composition of information from 16 all level of resolutions, and stored by the server to provide an image for transfer 17 to a client system (Figure 3). Composed and separate static and dynamically 18 created layers are transferred to client system in parcels in a program selectable 19 order to optimize for fast quality build-up of the image presented to a user of the 20 client system, particularly when the parcels are streamed over a narrowband 21 communication link.

The multiple layers of an image allow the selectivity to incorporate topographical, geographical, orientational, and other terrain and mapping related information into the image delivered. Other layers, such as geographic grids, graphical text overlays, and hyperlink selection areas, separately provided

Attorney Docket No.: FLVT3003 gbr/flvt/3003.000.provisional.wpd

12/26/2000

or composed, aid in the useful presentation and navigation of the image as
presented by the client system and viewed by the user.

Compositing of layers on the server enables the data transfer burden to be reduced, particularly in analysis of the requirements and capabilities of the client system and the connecting communications link. Separate transfer of layers to the client system allows the client system selectivity in managing and presentation of the data to the user.

8 The system and methods of the present invention are designed to, on 9 demand, select, process and immediately transfer data parcels to the client 10 system, which immediately processes and displays a low-detail representation of 11 the image requested by the client system. The system and methods immediately 12 continue to select, process and sequentially transfer data parcels that, in turn, are 13 processed and displayed by the client system to augment the presented image 14 and thereby provide a continuously improving image to the user.

Selection of the sequentially transferred data is, in part, dependent on the progressive translation of the three-dimensional viewpoint as dynamically modified on the client system during the transfer process. This achieves the above-stated objective while concurrently achieving a good rendering quality for continuous fly-over of the image as fast as possible, yet continuously building the image quality to the highest resolution of the image as stored by the server.

To optimize image quality build-up over limited and narrowband communication links, the target image, as requested by the client system, is represented by multiple grids of 64x64 image pixels (Figure 4) with each grid having some corresponding level of detail. That is, each grid is treated as a sparse data array that can be progressively revised to increase the resolution of

Attorney Docket No.: FLVT3003 gbr/flvt/3003.000.provisional.wpd

12/26/2000

Find authenticated court documents without watermarks at <u>docketalarm.com</u>.

the grid and thereby the level of detail presented by the grid. The reason for 1 2 choosing the 64x64 pixel dimension is that, using current image compression 3 algorithms, a 16-bit 64x64 pixel array image can be presented as a 2KByte data 4 parcel. In turn, this 2KByte parcel is the optimal size, subject to conventional 5 protocol and overhead requirements, to be transmitted through a 3KByte per second narrowband transmission channel. Using a smaller image array, such as 6 7 32x32, would create a 0.5KByte parcel, hence causing inefficiencies due to packet 8 transmission overhead, given the nature of current wireless communications 9 protocols.

10 Image array dimensions are preferably powers of two so that they can be 11 used in texture mapping efficiently. Each parcel, as received by the client system, 12 is preferably immediately processed and incorporated into the presented image. 13 To do so efficiently, according to the present invention, each data parcel is 14 independently processable by the client system, which is enabled by the selection 15 and server-side processing used to prepare a parcel for transmission. In addition, 16 each data parcel is sized appropriate to fit within the level-1 cache, or equivalent, of the client system processor, thereby enable the data processing intensive 17 18 operations needed to process the data parcel to be performed without extended 19 memory access delays. In the preferred embodiment of the present invention, 20 data parcels are also processed for texture mapping and other image features, 21 such as topographical detailing.

Currently, with regard to conventional client systems, a larger image array,
such as 128x128, is too large to be fully placed within the level-1 cache of many
of the smaller conventional current processors, such as used by personal digital

Attorney Docket No.: FLVT3003 gbr/flvt/3003.000.provisional.wpd

12/26/2000

Find authenticated court documents without watermarks at <u>docketalarm.com</u>.

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.