CLASS 345 COMPUTER GRAPHICS PROCESSING AND SELECTIVE VISUAL DIS-PLAY SYSTEMS 345 - 1

418	COMPUTER GRAPHICS PROCESSING	611	Anti-aliasing or image
419	.Three-dimension	612	smoothing Save attributes for each
420	Solid modelling	012	object affecting a given pixel
421	Hidden line/surface determining	613	
422	Z buffer (depth buffer)	614	Subpixel processing
423	Tessellation		Pixel fragment
424	Voxel	615	Convolving technique
426	Lighting/shading	616	Error diffusion
427	Space transformation	617	Contrast
428	.Adjusting level of detail	618	Image with abnormal condition
581	.Attributes (surface detail or	619	.Graphic manipulation (object
	characteristic, display attributes)		processing or display attributes)
582	Texture	620	Clipping
583	Solid Texture	621	Based on model of objects
584	Bump map	622	Testing or using bounding
585	Non-planar surface		shape (e.g., bounding box
586	Mathematically defined		sphere)
587	MIP map	623	Object clipped to view volume
588	Repeating pattern	624	Object clipped to another
589	Color or intensity		object
590	Gamut clipping or adjustment	625	Based on image data
591	Color processing in perceptual	626	Masking
551	color space	627	Non-rectangular array
592	Transparency (mixing color	628	Rectangular region
552	values)	629	Merge or overlay
593	Color selection	630	Combining model
594	Using GUI		representations
595	-	631	Reducing redundancy
596	Expert system or AI Dither or halftone	632	Placing generated data in real
597	Color		scene
598		633	Augmented reality (real-time)
598	Spatial	634	Image based
600	Spatial Color bit data modification or	635	Non-overlapping
800	conversion	636	Character and graphics
C 0 1		637	Priority based
601 602	Using look up table Plural look up tables	638	Insertion of bitmapped moving
603	*		picture
603	Format change (e.g., NTSC to	639	Weighted
	RGB, RGB to composite, XYZ to RGB)	640	Weights vary across image
604	Color space transformation		(e.g., transition from foreground to background)
605	(e.g., RGB to YUV)	641	Fixed overlay pattern
605	Change in number of bits for	642	Picking
	a designated color (e.g., 4	643	Arithmetic processing of image
	bits to 8 bits, 8 bits to 4	010	data
COC	bits)	644	Matrix calculations
606	Interpolation of attribute	645	Hierarchy of transformations
607	values across object surface	010	(e.g., hierarchy of global and
607	In perspective		local coordinate)
608	Tri-linear	646	Morphing
609	Bi-linear	647	Distortion
610	Linear	648	Affine

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345 - 2 CLASS 345 COMPUTER GRAPHICS PROCESSING AND SELECTIVE VISUAL DIS-PLAY SYSTEMS

649	Rotation	689	Textual entry or display of
650	Graphical user interface tools		manipulation information
651	Alignment functions (e.g.,		(e.g., enter or display degree
	snapping, gravity)		of rotation)
652	Constrained manipulations	440	.Graph generating
	(e.g., movement in less than	440.1	Real-time waveform display
	all dimensions)	440.2	Bar graph
653	3D manipulations	441	.Shape generating
654	2D manipulations	442	Curve
655	Object based	443	Straight line
656	Image based (addressing)	467	.Character generating
657	By arbitrary angle	468	Character geometry processing
658	By 90 degrees increment	469	Character generation using
659	Image rotates in response to	100 1	control points or hints
660	display device orientation	469.1	Character border
660	Scaling	470	Generating character fill data
661	Graphical user interface tools	171	from outline data
662	Alignment functions (e.g.,	471	Alteration of stored font
662	snapping, gravity)	472 472.1	Scaling
663	Constrained manipulations	472.1	Reduction only
	(i.e., movement in less than all dimensions)	472.2	Enlargement only
664	3D manipulations	472.3 473	Calligraphic .Animation
665	2D manipulations	473 474	
666	Object based	474 475	Motion planning or control
667	Image based (addressing)	4/5	Temporal interpolation or
			processing
668	By arbitrary ratio	156	DIGDIAY DEDIDUEDAI INMEDEACE
668 669	By arbitrary ratio	156	DISPLAY PERIPHERAL INTERFACE
669	By integer multiples		INPUT DEVICE
669 670	By integer multiplesReduction only	156 157	INPUT DEVICE .Cursor mark position control
669 670 671	By integer multiples Reduction only Enlargement only	157	INPUT DEVICE .Cursor mark position control device
669 670 671 672	By integer multiples Reduction only Enlargement only Translation		INPUT DEVICE .Cursor mark position control device Including orientation sensors
669 670 671 672 673	By integer multiples Reduction only Enlargement only Translation Averaging technique	157	<pre>INPUT DEVICE .Cursor mark position control deviceIncluding orientation sensors (e.g., infrared, ultrasonic,</pre>
669 670 671 672	<pre>By integer multiples Reduction only Enlargement only Translation Averaging technique Copying data to create</pre>	157	<pre>INPUT DEVICE .Cursor mark position control deviceIncluding orientation sensors (e.g., infrared, ultrasonic, remotely controlled)</pre>
669 670 671 672 673 674	 By integer multiples Reduction only Enlargement only Translation Averaging technique Copying data to create additional rows or columns 	157 158	<pre>INPUT DEVICE .Cursor mark position control deviceIncluding orientation sensors (e.g., infrared, ultrasonic,</pre>
669 670 671 672 673	<pre>By integer multiples Reduction only Enlargement only Translation Averaging technique Copying data to create additional rows or columns Graphical user interface tools</pre>	157 158 159	<pre>INPUT DEVICE .Cursor mark position control deviceIncluding orientation sensors (e.g., infrared, ultrasonic, remotely controlled)Having variable cursor speed</pre>
669 670 671 672 673 674 676	<pre>By integer multiples Reduction only Enlargement only Translation Averaging technique Copying data to create additional rows or columns Graphical user interface tools Alignment functions (e.g.,</pre>	157 158 159 160	<pre>INPUT DEVICE .Cursor mark position control deviceIncluding orientation sensors (e.g., infrared, ultrasonic, remotely controlled)Having variable cursor speedCursor key</pre>
669 670 671 672 673 674 676	<pre>By integer multiples Reduction only Enlargement only Translation Averaging technique Copying data to create additional rows or columns Graphical user interface tools Alignment functions (e.g., snapping, gravity)</pre>	157 158 159 160 161	<pre>INPUT DEVICE .Cursor mark position control deviceIncluding orientation sensors (e.g., infrared, ultrasonic, remotely controlled)Having variable cursor speedCursor keyJoystick</pre>
669 670 671 672 673 674 676 677	<pre>By integer multiples Reduction only Enlargement only Translation Averaging technique Copying data to create additional rows or columns Graphical user interface tools Alignment functions (e.g.,</pre>	157 158 159 160 161 162	<pre>INPUT DEVICE .Cursor mark position control deviceIncluding orientation sensors (e.g., infrared, ultrasonic, remotely controlled)Having variable cursor speedCursor keyJoystickPositional storage means</pre>
669 670 671 672 673 674 676 677	<pre>By integer multiples Reduction only Enlargement only Translation Averaging technique Copying data to create additional rows or columns Graphical user interface tools Alignment functions (e.g., snapping, gravity) Constrained manipulations</pre>	157 158 159 160 161 162 163	<pre>INPUT DEVICE .Cursor mark position control deviceIncluding orientation sensors (e.g., infrared, ultrasonic, remotely controlled)Having variable cursor speedCursor keyJoystickPositional storage meansMouse</pre>
669 670 671 672 673 674 676 677	<pre>By integer multiples Reduction only Enlargement only Translation Averaging technique Copying data to create additional rows or columns Graphical user interface tools Alignment functions (e.g., snapping, gravity) Constrained manipulations (i.e., movement in less than</pre>	157 158 159 160 161 162 163 164	<pre>INPUT DEVICE .Cursor mark position control deviceIncluding orientation sensors (e.g., infrared, ultrasonic, remotely controlled)Having variable cursor speedCursor keyJoystickPositional storage meansMouseRotatable ball detector</pre>
669 670 671 672 673 674 676 677	<pre>By integer multiples Reduction only Enlargement only Translation Averaging technique Copying data to create additional rows or columns Graphical user interface tools Alignment functions (e.g., snapping, gravity) Constrained manipulations (i.e., movement in less than all dimensions)</pre>	157 158 159 160 161 162 163 164 165	<pre>INPUT DEVICE .Cursor mark position control device Including orientation sensors (e.g., infrared, ultrasonic, remotely controlled) Having variable cursor speed Cursor key Joystick Positional storage means Mouse Rotatable ball detector Photosensor encoder</pre>
669 670 671 672 673 674 676 677 678	<pre>By integer multiples Reduction only Enlargement only Translation Averaging technique Copying data to create additional rows or columns Graphical user interface tools Alignment functions (e.g., snapping, gravity) Constrained manipulations (i.e., movement in less than all dimensions) 3D manipulations</pre>	157 158 159 160 161 162 163 164 165 166	<pre>INPUT DEVICE .Cursor mark position control device Including orientation sensors (e.g., infrared, ultrasonic, remotely controlled) Having variable cursor speed Cursor key Joystick Positional storage means Mouse Rotatable ball detector Photosensor encoder Optical detector</pre>
669 670 671 672 673 674 676 677 678 679 680	<pre>By integer multiples Reduction only Enlargement only Translation Averaging technique Copying data to create additional rows or columns Graphical user interface tools Alignment functions (e.g., snapping, gravity) Constrained manipulations (i.e., movement in less than all dimensions) 3D manipulations 2D manipulations</pre>	157 158 159 160 161 162 163 164 165 166 167	<pre>INPUT DEVICE .Cursor mark position control device Including orientation sensors (e.g., infrared, ultrasonic, remotely controlled) Having variable cursor speed Cursor key Joystick Positional storage means Mouse Rotatable ball detector Photosensor encoder Optical detector Trackball</pre>
669 670 671 672 673 674 676 677 678 679 680 681	<pre>By integer multiples Reduction only Enlargement only Translation Averaging technique Copying data to create additional rows or columns Graphical user interface tools Alignment functions (e.g., snapping, gravity) Constrained manipulations (i.e., movement in less than all dimensions) 3D manipulations 2D manipulations Object based</pre>	157 158 159 160 161 162 163 164 165 166 167 168	<pre>INPUT DEVICE .Cursor mark position control deviceIncluding orientation sensors (e.g., infrared, ultrasonic, remotely controlled)Having variable cursor speedCursor keyJoystickPositional storage meansMouseRotatable ball detectorPhotosensor encoderOptical detectorTrackball .Including keyboard</pre>
669 670 671 672 673 674 676 677 678 678 679 680 681 682	<pre>By integer multiples Reduction only Enlargement only Translation Averaging technique Copying data to create additional rows or columns Graphical user interface tools Alignment functions (e.g., snapping, gravity) Constrained manipulations (i.e., movement in less than all dimensions) 3D manipulations 2D manipulations Object based Image based (addressing)</pre>	157 158 159 160 161 162 163 164 165 166 167 168	<pre>INPUT DEVICE .Cursor mark position control deviceIncluding orientation sensors (e.g., infrared, ultrasonic, remotely controlled)Having variable cursor speedCursor keyJoystickPositional storage meansMouseRotatable ball detectorPhotosensor encoderOptical detectorTrackball .Including keyboardPortable (i.e., handheld,</pre>
669 670 671 672 673 674 676 677 678 679 680 681 682 683 684 685	<pre>By integer multiples Reduction only Enlargement only Translation Averaging technique Copying data to create additional rows or columns Graphical user interface tools Alignment functions (e.g., snapping, gravity) Constrained manipulations (i.e., movement in less than all dimensions) 3D manipulations 3D manipulations Object based Image based (addressing) Sprite</pre>	157 158 159 160 161 162 163 164 165 166 167 168 169	<pre>INPUT DEVICE .Cursor mark position control device Including orientation sensors (e.g., infrared, ultrasonic, remotely controlled) Having variable cursor speed Cursor key Joystick Positional storage means Mouse Rotatable ball detector Photosensor encoder Optical detector Trackball Including keyboard Portable (i.e., handheld, calculator, remote controller)</pre>
669 670 671 672 673 674 676 677 678 679 680 681 682 683 684 685 686	<pre>By integer multiples Reduction only Enlargement only Translation Averaging technique Copying data to create additional rows or columns Graphical user interface tools Alignment functions (e.g., snapping, gravity) Constrained manipulations (i.e., movement in less than all dimensions) 3D manipulations 2D manipulations Object based Image based (addressing) Sprite Scrolling</pre>	157 158 159 160 161 162 163 164 165 166 167 168 169	<pre>INPUT DEVICE .Cursor mark position control deviceIncluding orientation sensors (e.g., infrared, ultrasonic, remotely controlled)Having variable cursor speedCursor keyJoystickPositional storage meansMouseRotatable ball detectorPhotosensor encoderOptical detectorTrackball .Including keyboardPortable (i.e., handheld, calculator, remote controller)Light source associated with</pre>
669 670 671 672 673 674 676 677 678 678 679 680 681 682 683 684 685 686 687	<pre>By integer multiples Reduction only Enlargement only Translation Averaging technique Copying data to create additional rows or columns Graphical user interface tools Alignment functions (e.g., snapping, gravity) Constrained manipulations (i.e., movement in less than all dimensions) 3D manipulations 2D manipulations Object based Image based (addressing) Sprite Scrolling Alphanumeric</pre>	157 158 159 160 161 162 163 164 165 166 167 168 169 170	<pre>INPUT DEVICE .Cursor mark position control device Including orientation sensors (e.g., infrared, ultrasonic, remotely controlled) Having variable cursor speed Cursor key Joystick Positional storage means Mouse Rotatable ball detector Photosensor encoder Optical detector Trackball Including keyboard Portable (i.e., handheld, calculator, remote controller) Light source associated with each key Having foreign language capability (e.g., Japanese,</pre>
669 670 671 672 673 674 676 677 678 679 680 681 682 683 684 685 686	<pre>By integer multiples Reduction only Enlargement only Translation Averaging technique Copying data to create additional rows or columns Graphical user interface tools Alignment functions (e.g., snapping, gravity) Constrained manipulations (i.e., movement in less than all dimensions) 3D manipulations 2D manipulations Object based Image based (addressing) Sprite Scrolling Alphanumeric Memory addressing</pre>	157 158 159 160 161 162 163 164 165 166 167 168 169 170 171	<pre>INPUT DEVICE .Cursor mark position control device Including orientation sensors (e.g., infrared, ultrasonic, remotely controlled) Having variable cursor speed Cursor key Joystick Positional storage means Mouse Rotatable ball detector Photosensor encoder Optical detector Trackball Including keyboard Portable (i.e., handheld, calculator, remote controller) Light source associated with each key Having foreign language capability (e.g., Japanese, Chinese)</pre>
669 670 671 672 673 674 676 677 678 678 679 680 681 682 683 684 685 686 687	<pre>By integer multiples Reduction only Enlargement only Translation Averaging technique Copying data to create additional rows or columns Graphical user interface tools Alignment functions (e.g., snapping, gravity) Constrained manipulations (i.e., movement in less than all dimensions) 3D manipulations 2D manipulations Object based Image based (addressing) Sprite Scrolling Alphanumeric Memory addressing Smooth or continuous</pre>	157 158 159 160 161 162 163 164 165 166 167 168 169 170	<pre>INPUT DEVICE .Cursor mark position control device Including orientation sensors (e.g., infrared, ultrasonic, remotely controlled) Having variable cursor speed Cursor key Joystick Positional storage means Mouse Rotatable ball detector Photosensor encoder Optical detector Trackball Including keyboard Portable (i.e., handheld, calculator, remote controller) Light source associated with each key Having foreign language capability (e.g., Japanese,</pre>

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CLASS 345 COMPUTER GRAPHICS PROCESSING AND SELECTIVE VISUAL DIS-345 - 3 PLAY SYSTEMS

		540	
174	Including impedance detection	548	Off-screen memory
175	Including optical detection	549	Color memory
176	Transparent substrate having	550	Multiple planes
	light entrapment capability	551	Character memory
	(i.e., waveguides)	552	.Texture memory
177	Including surface acoustic	553	.Display list memory
± / /	detection		
170		554	.Multi-port memory
178	With alignment or calibration	555	.For storing compressed data
	capability (i.e., parallax problem)	556	.For storing condition code, flag or status
179	.Stylus	557	.Cache
180	.Light pen for CRT display	558	.First in first out (i.e., FIFO)
181	CRT having tracking capability	559	.Register
182	.Light pen for fluid matrix		5
102	display panel	560	.Row buffer (e.g., line memory)
102		561	.Logical operations
183	Light pen for controlling plural	562	Bit block transfer
	light-emitting display	563	Mask data operation
	elements (e.g., LED, lamps)	564	.Addressing
184	.Mechanical control (e.g.,	565	Using memory for storing
	rotatable knob, slider)		address information
501	COMPUTER GRAPHIC PROCESSING	566	Address manipulation
	SYSTEM	567	Using decoding
502	.Plural graphics processors		
503	Coprocessor (e.g., graphic	568	Address translation (e.g.,
505	accelerator)		between virtual and physical addresses)
504	Master-slave processors	569	For 2D coordinate to linear
505	Parallel processors (e.g.,		address conversion
	identical processors)	570	Page mode
506	Pipeline processors	571	5
		J/1	Memory addresses arranged in
519	Integrated circuit (e.g., single		
519	.Integrated circuit (e.g., single		matrix row and column
	chip semiconductor device)		addresses)
520	chip semiconductor device) .Interface (e.g., controller)	572	addresses) Address generator
520 522	chip semiconductor device) .Interface (e.g., controller) .Graphic command processing	573	addresses)
520	chip semiconductor device) .Interface (e.g., controller) .Graphic command processing COMPUTER GRAPHICS DISPLAY MEMORY	-	addresses) Address generator
520 522 530	chip semiconductor device) .Interface (e.g., controller) .Graphic command processing COMPUTER GRAPHICS DISPLAY MEMORY SYSTEM	573	addresses) Address generator Plural address generators
520 522	chip semiconductor device) .Interface (e.g., controller) .Graphic command processing COMPUTER GRAPHICS DISPLAY MEMORY	573 574	addresses) Address generator Plural address generators Read/Write address generator DISPLAY DRIVING CONTROL CIRCUITRY .Physically integral with display
520 522 530 531	chip semiconductor device) .Interface (e.g., controller) .Graphic command processing COMPUTER GRAPHICS DISPLAY MEMORY SYSTEM .Graphic display memory controller	573 574 204 205	addresses) Address generator Plural address generators Read/Write address generator DISPLAY DRIVING CONTROL CIRCUITRY .Physically integral with display elements
520 522 530 531 532	chip semiconductor device) .Interface (e.g., controller) .Graphic command processing COMPUTER GRAPHICS DISPLAY MEMORY SYSTEM .Graphic display memory controller Plural memory controllers	573 574 204 205 206	addresses) Address generator Plural address generators Read/Write address generator DISPLAY DRIVING CONTROL CIRCUITRY .Physically integral with display elements Having common base or substrate
520 522 530 531 532 533	<pre>chip semiconductor device) .Interface (e.g., controller) .Graphic command processing COMPUTER GRAPHICS DISPLAY MEMORY SYSTEM .Graphic display memory controllerPlural memory controllersUsing different access modes</pre>	573 574 204 205	addresses) Address generator Plural address generators Read/Write address generator DISPLAY DRIVING CONTROL CIRCUITRY .Physically integral with display elements Having common base or substrate .Light detection means (e.g.,
520 522 530 531 532 533 534	<pre>chip semiconductor device) .Interface (e.g., controller) .Graphic command processing COMPUTER GRAPHICS DISPLAY MEMORY SYSTEM .Graphic display memory controllerPlural memory controllersUsing different access modesMemory access timing signals</pre>	573 574 204 205 206 207	addresses) Address generator Plural address generators Read/Write address generator DISPLAY DRIVING CONTROL CIRCUITRY .Physically integral with display elements Having common base or substrate .Light detection means (e.g., with photodetector)
520 522 530 531 532 533 534 535	<pre>chip semiconductor device) .Interface (e.g., controller) .Graphic command processing COMPUTER GRAPHICS DISPLAY MEMORY SYSTEM .Graphic display memory controllerPlural memory controllersUsing different access modesMemory access timing signalsMemory arbitration</pre>	573 574 204 205 206	addresses) Address generator Plural address generators Read/Write address generator DISPLAY DRIVING CONTROL CIRCUITRY .Physically integral with display elements Having common base or substrate .Light detection means (e.g., with photodetector) .Intensity or color driving
520 522 530 531 532 533 534 535 536	<pre>chip semiconductor device) .Interface (e.g., controller) .Graphic command processing COMPUTER GRAPHICS DISPLAY MEMORY SYSTEM .Graphic display memory controllerPlural memory controllersUsing different access modesMemory access timing signalsMemory arbitration .Plural storage devices</pre>	573 574 204 205 206 207	addresses) Address generator Plural address generators Read/Write address generator DISPLAY DRIVING CONTROL CIRCUITRY .Physically integral with display elements Having common base or substrate .Light detection means (e.g., with photodetector)
520 522 530 531 532 533 534 535 536 537	<pre>chip semiconductor device) .Interface (e.g., controller) .Graphic command processing COMPUTER GRAPHICS DISPLAY MEMORY SYSTEM .Graphic display memory controllerPlural memory controllersUsing different access modesMemory access timing signalsMemory arbitration .Plural storage devicesData transfer between memories</pre>	573 574 204 205 206 207	addresses) Address generator Plural address generators Read/Write address generator DISPLAY DRIVING CONTROL CIRCUITRY .Physically integral with display elements Having common base or substrate .Light detection means (e.g., with photodetector) .Intensity or color driving
520 522 530 531 532 533 534 535 536	<pre>chip semiconductor device) .Interface (e.g., controller) .Graphic command processing COMPUTER GRAPHICS DISPLAY MEMORY SYSTEM .Graphic display memory controllerPlural memory controllersUsing different access modesMemory access timing signalsMemory arbitration .Plural storage devicesData transfer between memoriesData transfer between system</pre>	573 574 204 205 206 207 690	addresses) Address generator Plural address generators Read/Write address generator DISPLAY DRIVING CONTROL CIRCUITRY .Physically integral with display elements Having common base or substrate .Light detection means (e.g., with photodetector) .Intensity or color driving control (e.g., gray scale) Temporal processing (e.g., pulse width variation over
520 522 530 531 532 533 534 535 536 537 538	<pre>chip semiconductor device) .Interface (e.g., controller) .Graphic command processing COMPUTER GRAPHICS DISPLAY MEMORY SYSTEM .Graphic display memory controller Plural memory controllers Using different access modes Memory access timing signals Memory arbitration .Plural storage devices Data transfer between memories Data transfer between system memory display memory</pre>	573 574 204 205 206 207 690 691	addresses) Address generator Plural address generators Read/Write address generator DISPLAY DRIVING CONTROL CIRCUITRY .Physically integral with display elements Having common base or substrate .Light detection means (e.g., with photodetector) .Intensity or color driving control (e.g., gray scale) Temporal processing (e.g., pulse width variation over time
520 522 530 531 532 533 534 535 536 537 538 539	<pre>chip semiconductor device) .Interface (e.g., controller) .Graphic command processing COMPUTER GRAPHICS DISPLAY MEMORY SYSTEM .Graphic display memory controller Plural memory controllers Using different access modes Memory access timing signals Memory arbitration .Plural storage devices Data transfer between memories Data transfer between system memory display memory Double buffered</pre>	573 574 204 205 206 207 690 691	addresses) Address generator Plural address generators Read/Write address generator DISPLAY DRIVING CONTROL CIRCUITRY .Physically integral with display elements Having common base or substrate .Light detection means (e.g., with photodetector) .Intensity or color driving control (e.g., gray scale) Temporal processing (e.g., pulse width variation over time Binary weighted
520 522 530 531 532 533 534 535 536 537 538 539 540	<pre>chip semiconductor device) .Interface (e.g., controller) .Graphic command processing COMPUTER GRAPHICS DISPLAY MEMORY SYSTEM .Graphic display memory controller .Plural memory controllers .Using different access modes .Memory access timing signals .Memory arbitration .Plural storage devices .Data transfer between memories Data transfer between system memory display memory .Double buffered .Interleaved</pre>	573 574 204 205 206 207 690 691 692 693	addresses) Address generator Plural address generators Read/Write address generator DISPLAY DRIVING CONTROL CIRCUITRY .Physically integral with display elements Having common base or substrate .Light detection means (e.g., with photodetector) .Intensity or color driving control (e.g., gray scale) Temporal processing (e.g., pulse width variation over time Binary weighted Non-binary weighted
520 522 530 531 532 533 534 535 536 537 538 539 540 541	<pre>chip semiconductor device) .Interface (e.g., controller) .Graphic command processing COMPUTER GRAPHICS DISPLAY MEMORY SYSTEM .Graphic display memory controller .Plural memory controllers .Using different access modes .Memory access timing signals .Memory arbitration .Plural storage devices .Data transfer between memories Data transfer between system memory display memory .Double buffered .Interleaved .Shared memory</pre>	573 574 204 205 206 207 690 691	<pre>addresses)Address generatorPlural address generatorsRead/Write address generator DISPLAY DRIVING CONTROL CIRCUITRY .Physically integral with display elementsHaving common base or substrate .Light detection means (e.g., with photodetector) .Intensity or color driving control (e.g., gray scale)Temporal processing (e.g., pulse width variation over timeBinary weightedNon-binary weightedSpatial processing (e.g.,</pre>
520 522 530 531 532 533 534 535 536 537 538 539 540	<pre>chip semiconductor device) .Interface (e.g., controller) .Graphic command processing COMPUTER GRAPHICS DISPLAY MEMORY SYSTEM .Graphic display memory controller .Plural memory controllers .Using different access modes .Memory access timing signals .Memory arbitration .Plural storage devices .Data transfer between memories Data transfer between system memory display memory .Double buffered .Interleaved</pre>	573 574 204 205 206 207 690 691 692 693	addresses) Address generator Plural address generators Read/Write address generator DISPLAY DRIVING CONTROL CIRCUITRY .Physically integral with display elements Having common base or substrate .Light detection means (e.g., with photodetector) .Intensity or color driving control (e.g., gray scale) Temporal processing (e.g., pulse width variation over time Binary weighted Non-binary weighted
520 522 530 531 532 533 534 535 536 537 538 539 540 541	<pre>chip semiconductor device) .Interface (e.g., controller) .Graphic command processing COMPUTER GRAPHICS DISPLAY MEMORY SYSTEM .Graphic display memory controller .Plural memory controllers .Using different access modes .Memory access timing signals .Memory arbitration .Plural storage devices .Data transfer between memories Data transfer between system memory display memory .Double buffered .Interleaved .Shared memory .Unified memory architecture (e.g., UMA)</pre>	573 574 204 205 206 207 690 691 692 693 694	addresses) Address generator Plural address generators Read/Write address generator DISPLAY DRIVING CONTROL CIRCUITRY .Physically integral with display elements Having common base or substrate .Light detection means (e.g., with photodetector) .Intensity or color driving control (e.g., gray scale) Temporal processing (e.g., pulse width variation over time Binary weighted Non-binary weighted Spatial processing (e.g., patterns or subpixel configuration)
520 522 530 531 532 533 534 535 536 537 538 539 540 541 542 543	<pre>chip semiconductor device) .Interface (e.g., controller) .Graphic command processing COMPUTER GRAPHICS DISPLAY MEMORY SYSTEM .Graphic display memory controller .Plural memory controllers .Using different access modes .Memory access timing signals .Memory arbitration .Plural storage devices .Data transfer between memories Data transfer between system memory display memory .Double buffered .Interleaved .Shared memory .Unified memory architecture (e.g., UMA) .Memory allocation</pre>	573 574 204 205 206 207 690 691 692 693	addresses) Address generator Plural address generators Read/Write address generator DISPLAY DRIVING CONTROL CIRCUITRY .Physically integral with display elements Having common base or substrate .Light detection means (e.g., with photodetector) .Intensity or color driving control (e.g., gray scale) Temporal processing (e.g., pulse width variation over time Binary weighted Non-binary weighted Spatial processing (e.g., patterns or subpixel configuration) Subpixels have different
520 522 530 531 532 533 534 535 536 537 538 539 540 541 542 543 543	<pre>chip semiconductor device) .Interface (e.g., controller) .Graphic command processing COMPUTER GRAPHICS DISPLAY MEMORY SYSTEM .Graphic display memory controller .Plural memory controllers .Using different access modes .Memory access timing signals .Memory arbitration .Plural storage devices .Data transfer between memories Data transfer between system memory display memory .Double buffered .Interleaved .Shared memory .Unified memory architecture (e.g., UMA) .Memory allocation .Memory partitioning</pre>	573 574 204 205 206 207 690 691 692 693 694	<pre>addresses) Address generator Plural address generators Read/Write address generator DISPLAY DRIVING CONTROL CIRCUITRY .Physically integral with display elements Having common base or substrate .Light detection means (e.g., with photodetector) .Intensity or color driving control (e.g., gray scale) Temporal processing (e.g., pulse width variation over time Binary weighted Non-binary weighted Spatial processing (e.g., patterns or subpixel configuration) Subpixels have different shapes</pre>
520 522 530 531 532 533 534 535 536 537 538 539 540 541 542 543 544 545	<pre>chip semiconductor device) .Interface (e.g., controller) .Graphic command processing COMPUTER GRAPHICS DISPLAY MEMORY SYSTEM .Graphic display memory controller .Plural memory controllers .Using different access modes .Using different access modes .Memory access timing signals .Memory arbitration .Plural storage devices .Data transfer between memories .Data transfer between system memory display memory .Double buffered .Interleaved .Shared memory .Unified memory architecture (e.g., UMA) .Memory allocation .Memory partitioning .Frame buffer</pre>	573 574 204 205 206 207 690 691 692 693 694	<pre>addresses)Address generatorPlural address generatorsRead/Write address generator DISPLAY DRIVING CONTROL CIRCUITRY .Physically integral with display elementsHaving common base or substrate .Light detection means (e.g., with photodetector) .Intensity or color driving control (e.g., gray scale)Temporal processing (e.g., pulse width variation over timeBinary weightedNon-binary weightedSpatial processing (e.g., patterns or subpixel configuration)Subpixels have different shapesChanging of subpixel location</pre>
520 522 530 531 532 533 534 535 536 537 538 539 540 541 542 543 543	<pre>chip semiconductor device) .Interface (e.g., controller) .Graphic command processing COMPUTER GRAPHICS DISPLAY MEMORY SYSTEM .Graphic display memory controller .Plural memory controllers .Using different access modes .Memory access timing signals .Memory arbitration .Plural storage devices .Data transfer between memories Data transfer between system memory display memory .Double buffered .Interleaved .Shared memory .Unified memory architecture (e.g., UMA) .Memory allocation .Memory partitioning</pre>	573 574 204 205 206 207 690 691 692 693 694	<pre>addresses) Address generator Plural address generators Read/Write address generator DISPLAY DRIVING CONTROL CIRCUITRY .Physically integral with display elements Having common base or substrate .Light detection means (e.g., with photodetector) .Intensity or color driving control (e.g., gray scale) Temporal processing (e.g., pulse width variation over time Binary weighted Non-binary weighted Spatial processing (e.g., patterns or subpixel configuration) Subpixels have different shapes</pre>

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698	.Adjusting display pixel size or pixels per given area (i.e., resolution)	17 18 19	Strokes for forming characters Up/down counter Impedance Array
699	Controller automatically senses monitor resolution	20	Impedance Array .Data responsive intensity control
208	.Waveform generator coupled to	21	Magnetic element array
200	display elements	22	.Color display
209	Field period polarity reversal	23	.Graphic and alphanumeric display
210	Having three or more voltage	24	.Graphic display
220	levels	25	.Alphanumeric display
211	.Display power source	26	Character generator
212	Regulating means	20	.Combined with storage means
213	Synchronizing means	28	Addressing
214	.Controlling the condition of	29	.Delay line
	display elements	30	PLURAL PHYSICAL DISPLAY ELEMENT
215	Including priming means	50	CONTROL SYSTEM (E.G., NON-CRT)
1.1	PLURAL DISPLAY SYSTEMS	31	.Physically movable array
1.2	.Data transmitted or received at	32	
1.3	.Tiling or modular adjacent	52	.Optical means interposed in viewing path (e.g., filters,
T.J	displays	33	lens, etc.)
2.1	.Remotely located	33 34	.Segmented display elements
2.2	Presentation of similar images	35	Seven segment display
2.2		36	Bar graph
3.1		20	Electroluminescent display elements
J.T	LCD interface)	37	
3.2	Frame, field or scan rate	57	Gas discharge display segments
5.2	conversion	38	(e.g., plasma)
3.3	Number of pixels per row or	20	Liquid crystal display
5.5	column conversion (i.e.,	39	segments Light-emitting diode segments
	resolution conversion)	29	(LEDS)
3.4	Controller automatically	40	Plural (e.g., stacked,
011	senses monitor resolution	40	adjacent)
4	SINGLE DISPLAY SYSTEM HAVING	41	Fluid light-emitting display
-	STACKED SUPERIMPOSED DISPLAY	41	elements (e.g., gas, plasma)
	DEVICES (E.G., TANDEM)	42	Controlling circuitry
5	.Diverse display devices	43	Mask or electrode shape
6	.Three-dimensional arrays	44	Solid light-emitting display
7	IMAGE SUPERPOSITION BY OPTICAL		elements
	MEANS (E.G., HEADS-UP DISPLAY)	45	Electroluminescent
8	.Operator body-mounted heads-up	46	Light-emitting diodes
	display (e.g., helmet mounted	47	Fluorescent elements
	display)	48	Light-controlling display
9	.Plural image superposition		elements
10	DATA RESPONSIVE CRT DISPLAY	49	Electrochromic elements
	CONTROL	50	Liquid crystal elements
11	.CRT provides display control	51	Display element selection
12	.Data responsive deflection and		circuitry
	intensity control	52	Power supply generating
13	.Data responsive deflection		circuitry
	control	53	Specific waveform (e.g.,
14	X and Y axis deflection control		square waveforms, sinusoidal)
15	Curvilinear deflection control	54	Field period polarity
1.0	(e.g., lissajous)		reversal
16	Stroke or vector		

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CLASS 345 COMPUTER GRAPHICS PROCESSING AND SELECTIVE VISUAL DIS-PLAY SYSTEMS 345 - 5

55	.Display elements arranged in	89	Gray scale capability (e.g.,
	matrix (e.g., rows and		halftone)
	columns)	90	Control means at each display
56	Image shifting means (i.e.,		element
	traveling message)	91	Diode or varistor
57	Having endless belt or tape	92	Thin film tansistor (TFT)
	reader	93	Redundancy (e.g., plural
58	Crosstalk elimination	50	control elements or
59	Matrix for conveying		electrodes)
39	alphanumeric data	94	Waveform generation
60	Fluid light emitter (e.g., gas,	95	Three or more voltages
00	liquid, or plasma)	96	Field period polarity
61	Shifting means	90	reversal
62	5	07	
62	Specified plasma coupling	97	Ferroelectric liquid crystal
62	path		elements
63	Intensity control	98	Specific display element
64	Liquid light emitter		control means (e.g., latches,
65	Phosphor excited by fluid		memories, logic)
	response	99	Particular timing circuit
66	Particular discharge path	100	Particular row or column
67	More than two electrodes per		control (e.g., shift register)
	element	101	Data signal compensation in
68	Means for combining selective		response to temperature
	and sustain signals	102	Backlight control
69	Resistor-diode arrangement	103	Grouped electrodes (e.g.,
70	Including transformer		matrix partitioned into
71	Electrode insulated from fluid		sections)
	medium	104	Input/output liquid crystal
72	Color		display panel
73	Incandescent	105	Electrochromic elements
74.1	Cathodolulminescent type	106	Thermochromic elements
75.1	Vacuum fluorescent	107	Particle suspensions (e.g.,
75.2	Field emissive (e.g., FED,	207	electrophoretic)
13.2	Spindt, microtip, etc.)	108	Plural mechanically movable
76	Electroluminescent	TOO	display elements
-		109	Having shutters
77	Brightness or intensity	110	With motor or rotor driver
	control	TIO	
78	Having compensating pulse	111	means
79	Field period polarity reversal	111	With a permanent magnet placed
80	Driving means integral to		on movable display elements
	substrate		
81	Optical addressing (e.g.,		
	photodetection)		
82	Solid body light emitter (e.g.,	CROSS-1	REFERENCE ART COLLECTIONS
	LED)		
83	Color	901	ELECTRONIC BOOK WITH DISPLAY
84	Light-controlling display	902	MENU DISPLAY
	elements	903	MODULAR DISPLAY
85	Electroscopic (e.g., movable	904	DISPLAY WITH FAIL/SAFE TESTING
	electrodes or electrostatic		FEATURE
	elements)	905	DISPLAY DEVICE WITH HOUSING
86	Magneto-optic	200	STRUCTURE
87	Liquid crystal display	947	FONT CHARACTER EDGE PROCESSING
	elements (LCD)	271	I ON I CHARACIEN EDGE FROCEDDING
88	Color		
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