

MOS Technology 6502

Architecture, Design, and Impact

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Abstract—This report discusses the design and architecture of the MOS Technology 6502 CPU. The design of this CPU represents several key breakthroughs in microprocessor design, and as a result its introduction significantly disrupted extant markets and created entirely new applicational areas for microprocessor products. The effects of this CPU's introduction are still observable today.

Index Terms—MOS Technology, Microprocessor, Computer Architecture

I. INTRODUCTION

THE MOS Technology 6502, typically referred to as simply “the sixty-five-oh-two,” is an 8-bit microprocessor introduced in 1975. The 6502's design incorporated several architectural breakthroughs in microprocessor design, allowing units to be sold at a small fraction of the cost of its contemporary competitors, including the Motorola 6800, Intel 8080, and Zilog Z80 microprocessors. The 6502's low cost and power requirements are owed to its small die size. Use of a statically scheduled instruction pipeline and simple yet novel debugging features enabled the design to approach or even exceed the throughput of its competitors while utilizing a fraction of the silicon. The low unit cost and availability of cheap development boards for the 6502 spurred on the home computer market in the early 1980's, and enabled the design of affordable home video game consoles.

II. HISTORY

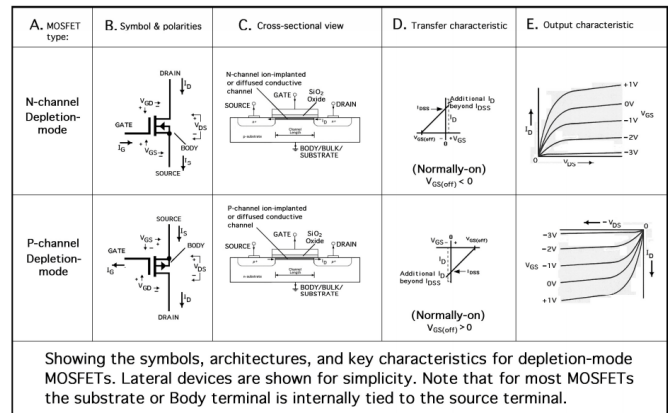
A. Beginnings at Motorola

Most of the engineers that designed the MOS 6502 originated from the team that developed the Motorola 6800 series. Some of these engineers were John Buchanan the lead 6800 chip designer, Rod Orgill in charge of circuit analysis and chip layout (later worked on the 6501) [5], Bill Mensch who Designed peripheral IC's for the 6800 family, and Chuck Peddle Architectural Support of the 6800. [2] Designed the 6850 ACIA serial interface and was the lead of architecture support for the 6502 [3]

Motorola target customers were large computing and electronics firms. The main focus was to reduce development cost for these firms as opposed to reducing the cost of their processors. Doing so by providing prototype processors and providing development software through timesharing. Some of these target Firms were HP, Textronix, TRW, and Chrysler [4]

Chuck Peddle saw how clients disliked the high price of the 6800 (\$300) when accompanying sales representatives on customer visits. To remedy this Peddle and other 6800 engineers who saw the issue began outlining a more cost

effective design. One that would remove inessential debugging features and utilize depletion-mode MOS transistors. Doing so would reduce size to produce more chips on a silicon wafer and thus effectively reduce the cost to around \$25. [6]



Depletion-Mode MOSFET Table [7]

Due to Motorola's new fabrication plant in Austin Texas having difficulty with utilizing depletion-mode technology in fabrication and Motorola not liking the idea of designing cheaper processors Chuck Peddle's idea for making a more cost effective 6800 was dismissed. Peddle saw this as "product abandonment" so he decided to no longer work on the 6800 and move forward with his more effective design. [6]

B. Move to MOS Technology

To continue his more ideal design for the 6800 Chuck Peddle teamed up with his old colleague John Pavinien from General Electric who was running a fabrication company by the name of MOS Technologies. Bringing on Bill Mensch and several other key Motorola engineers to this project they began work on Peddle's CPU. With MOS Technology they were able to better fabricate their designs with the use of depletion-mode MOS transistors. Another key benefit of working with MOS Technologies was their improved fabrications process that significantly reduced the production of defective chips. Most fabrication methods in the 1970's had a 30% success rate when producing chips. MOS however developed a method in which a correction stage was added to the chip manufacturing process. It would attempt to remove errors before reaching the final fabrication stage which made the chip production success rate come to 70% effectively reducing waste cost. To further improve cost effectiveness Peddle instructed his team to implement processor instructions that most customers required for their products. Removing some of the more bloated debugging concepts that the Motorola 6800 had which in tandem with the

use of depletion-mode technology significantly decreased the size and ultimately cost of the processors. [6] The end products being the MOS 6501 and 6502.

C. Motorola Lawsuit

When their products were introduced to Wescon it became a massive hit. Their low cost processor received extensive press coverage which beneficial also had a downside. Motorola was able to see the popularity of their former engineers work making them now a serious competitor. At first they tried reducing the costs of their processors and design kits. Their cost reduction didn't quite meet the cost of the MOS 6501 and 6502 so they they pursued an injunction in Federal Court to prevent MOS Technology from manufacturing and selling the chips.

Motorola was able to push this through as they were a wealthy company with a believable case of infringement since many of their key engineers who designed the Motorola 6800 were also apart of the MOS 6502 and 6501 design team. Chuck Peddle, Bill Mensch, and a few other engineers were named as inventors in their patents for the 6800. Along with this one of the engineers, Mike James, brought into project by Peddle took in his 6800 designs.[1] Which Peddle had said not to do when they began work on the MOS 6501 and 6502. Since MOS Technology was still small and lacked the money to fight this case they instead settled and agreed to 4 things. MOS Technology would return the 6800 documents taken, pay Motorola \$200,000, remove the 6501 from their product line, and agree to cross-license processor patents. [8] This didn't affect the rise of the MOS Technology in the use of personal computers fortunately because the 6502 was their flagship processor while the 6501 was more of a demonstration model for their technology. [6]

D. Beginnings of the Microcomputer

With the legality troubles over MOS Technology began working on development kits to get their products out to companies. Chuck Peddle designed the MDT-650 (Microcomputer Development Terminal) which was a single board development computer with terminal. Another development board made that was sold partially completed was the KIM-1 (Keyboard Input Monitor) which was very popular amongst hobbyists as well as engineers. [6]

With the popularity of the MOS 6502 building it saw its first popular use by Apple Computers in the creation of the Apple I developed by Steve Wozniak. The Apple II would also come to use the MOS 6502 but the biggest and most popular customer for the time to use the chip was Commodore in just about everyone of its products. Ranging from the Commodore PET, VIC-20, and the popular Commodore 64. Even their floppy disk drive utilized a 6502 to function. This popular use lead to Commodore acquiring MOS Technology for developing their chips and giving them quicker access to newer chips. Aside from the popularity of the processor in the personal computer market video games companies saw it as usable for creating processor based video games. [6]

E. Home Game Consoles Emerge

The Founders of Atari, Ted Dabney and Nolan Bushnell, in 1970's began to investigate microprocessor based video games as opposed to using discrete logic like for their arcade games.[9] This would provide the ability to write games in software so a home entertainment system could play multiple different games. Their prototype processor based console, titled Stella, utilized a lower cost version of the MOS 6502 called the 6507. The 6507 was basically a modified 6502 but cheaper to make for being a more ideal for its use in designing their prototype console. This prototype Would com to be known as the Atari 2600.

F. Penetration in the Japanese Market

Outside Atari the arcade market in japan caught hold of the chip and began utilizing a different variation of the 6502 made by Ricoh. This variation removed binary-coded decimal and added 22 memory-mapped Registers for sound, joystick reading, and sprite list DMA. This modified version of the 6502 was cost-effective and had more features useful for video games. However due to the obscurity of the 6502 in the Japanese market Nintendo had to develop its own proprietary software development platform for making games. The creation of which brought about the model for unified platform development as well as software liscensing that is still used today.[10]

III. IMPLEMENTATION

A. Features and Specifications

The 6502 is equipped with three 8-bit general purpose registers: an accumulator A, and two index registers X and Y. The CPU also has an 8-bit stack pointer a 16-bit program counter, and an 8-bit processor status register. The 6502 utilizes a 16-bit memory address bus, however, none of the general purpose registers available on the CPU are wide enough to accomodate a whole memory address; this has interesting consequences for programming, discussed in section IV.

Two interrupt generating signals are provided, a maskable level sensitive interrupt and a non-maskable edge sensitive interrupt. The non-maskable proved critical for the design of game consoles, which must stop game logic during the rendering of a frame for display on a television. Due to the limited memory available on 6502-based systems, many game consoles would compute and buffer a single scan line of the output image at once, rather than buffering the entire frame. This rendering technique required only a small amount of memory, but total use of the CPU throughout the frame rendering process was necessary. On many 6502-based game consoles, the non-maskable interrupt was simply tied to the 60 Hz (America) or 50 Hz (Japan, Europe) vertical blanking synchronization signal.

The original 6502 die used an 8 μm process on a 3.9 x 4.3 mm die area, embedded in a 40-pin ceramic DIP unit. Approximately 15% of the area on the original die was dedicated to the instruction decoding PLA. However, the PLA was only mask-programmable, and there was effectively no

way to update the instruction decoding logic on the original 6502 chips. This would prove to be problematic, as rushed development led to several quirks in the original manufacturing run. The first very first lot of units shipped in 1975 exhibited a bug in the ROR instruction, causing it to behave as a LSR instruction without carry, and a bug in the JMP instruction when performing an indirect jump. Several other batches and clones from other manufacturers are known for various other strange quirks or undocumented opcodes.

One of the most touted features of the Motorola 6800, the 6502's principal competitor, was its extensive debugging facilities. The 6800 could be easily halted with a non-maskable debugging interrupt, and the hardware even supported something of a primitive core dump feature without the need for dual-port RAM. The 6502 features only one built in debugging feature in contrast: a bus ready signal. Exposing the bus ready signal was a simple enhancement, but proved invaluable when debugging 6502 programs. A program under test could effectively be "stepped-through" in hardware, by overriding the system clock with a "step-through" signal that may only be asserted when the bus ready signal indicated the CPU was ready to move on to the next instruction. The 6502 was the first affordable microprocessor with development boards featuring such a hardware step-through feature, and this lone debugging facility proved sufficient for the majority of 6502 program development.

B. Typical System Configuration

Contemporary 6502-based systems often features 1-2 MHz clock signals. Although this is a small fraction of the clock frequency often used in systems based on competing CPUs (e.g. the Motorola 68A70, a 6800 derivative, could operate at up to 10 MHz), the 6502 pipeline allowed for similar throughputs to be achieved. The control unit utilized both the rising edge and falling edge of the clock signal for pipeline synchronization, allowing for partial overlap between instruction fetch and execution.

The 6502 has a hard-wired memory map, so there is little variation in memory architecture among 6502-based systems. Addresses 0100-01FF are reserved for the stack, 4000-7FFF are reserved for memory-mapped IO components, and all addresses FFF9 and up are reserved for the interrupt vector tables. Most early 6502-based systems such as the Apple II, Commodore PET, and the Atari 2600 reserved addresses 8000-FFF9 for program ROM. However, a technique known as bank switching, first used on the Nintendo Famicom/NES, allowed using a portion of this address space for indexing into one of several smaller memory banks. Care had to be taken to reserve a critical code region for duplication on all banks, otherwise program continuity would be impossible. This technique allowed Famicom/NES games to approach several megabits in size; the largest licensed game was *Kirby's Adventure* with a 6 MBit ROM.

The memory-mapped IO region was critical for 6502-based home computers and game consoles. Home computers and terminal-based development boards often used this region for disk drives, tape drives, or printers. It was possible to use

this region for drawing video; the Commodore PET's video terminal operated this way. However, only a small region of the framebuffer could be written out at a time, so video terminals implemented with this technique often suffered from extremely slow frame refresh rates. This was a conscious trade-off made by Commodore for the PET, as the system was designed strictly for the business market. Other systems marketed for gaming, such as the Famicom/NES and the Commodore 64, used dedicated video units with direct memory access to allow for a full frame to be buffered for each television vertical blank synchronization. This freed CPU time during rendering as well, as the CPU only had to initiate a DMA transfer for each line of the frame. More advanced video effects could be accomplished, such as dithering and transparency, by executing other memory operations during frame drawing.

IV. PROGRAMMING

A. Instruction Set

The 6502 has 151 instructions. Instruction encoding is variable-width; instructions vary from one to three bytes wide. Numerous variants and clones of the 6502 were produced, and many of these units were not exactly compatible with the original MOS Technology instruction set architecture. Perhaps the most frequently omitted feature was the binary coded decimal mode. The BCD mode was incorporated in the original design so that the 6502 could be positioned in the calculator market. However, the 6502 saw limited use in this market sector and even the earliest 6502 clones often omitted the BCD mode; a key example is the Ricoh 2A03 used in the Nintendo Famicom/NES.

The 6502's limited registers and small stack size make programming in compiled programming languages problematic. C compilers do exist for the architecture, but went essentially unused in the production of commercial software. While most commercial 6502 software is written in assembly language, interpreted languages such as BASIC were also widely successful on the platform; notable examples include the Apple II, Commodore PET, and Commodore 64, whose default ROMs all booted into an integer BASIC interpreter.

1) *Arithmetic Instructions:* The 6502 supports addition with carry, subtraction with borrow, and bit-wise operations. Arithmetic may only be performed on 8-bit operands, so operations on wider quantities must be implemented by the programmer. The original MOS 6502 also had a binary coded decimal mode, activated by setting a bit in the program status register. However, most "compatible" clones omitted this mode.

Table I describes the arithmetic instructions available on the 6502.

2) *Control Flow Instructions:* The 6502 features primitive support for subroutines with instructions that automatically push/pop the program counter to/from the stack. However, the small stack space made the effective use of coroutines critical to any non-trivial 6502 programs. Returning to the interrupted task from an interrupt handler is also automatic; use of this functionality is required in the case of the non-maskable interrupt, as the NMI pin will not be pulled high until the NMI vector executes the RTI instruction.

Mnemonic	Description	Operand 1
ADC	Add memory to A with carry.	M
AND	And memory with A.	M
ASL	Arithmetic shift left.	X,Y,A,M
BIT	Test bits in A with memory.	M
CMP	Compare A with memory.	M
CPX	Compare X with memory.	M
CPY	Compare Y with memory.	M
DEC	Decrement memory.	M
DEX	Decrement X.	
DEY	Decrement Y.	
EOR	XOR A with memory.	M
INC	Increment memory.	M
INX	Increment X.	
INY	Increment Y.	
ORA	Or A with memory.	M
ROL	Rotate left.	A,M
ROR	Rotate right.	A,M
SBC	Subtract memory from A with borrow.	M

TABLE I

6502 ARITHMETIC INSTRUCTIONS

Mnemonic	Description	Operand 1
BCC	Branch on carry clear.	M
BCS	Branch on carry set.	M
BEQ	Branch on zero set.	M
BMI	Branch on negative set.	M
BNE	Branch on zero clear.	M
BPL	Branch on negative clear.	M
BRK	Trigger maskable interrupt.	
BVC	Branch on overflow clear.	M
BVS	Branch on overflow set.	M
CLC	Clear carry.	
CLD	Clear decimal.	
CLI	Clear interrupt.	
CLV	Clear overflow.	
JMP	Unconditional jump.	M
JSR	Call subroutine.	M
NOP	No operation.	M
RTI	Return from interrupt handler.	
RTS	Return from subroutine.	
SEC	Set carry.	
SED	Set decimal.	
SEI	Set interrupt.	

TABLE II

6502 CONTROL FLOW INSTRUCTIONS

Branch instructions accept an 8-bit relative offset to the current program counter; longer jumps must be implemented with unconditional jumps or subroutine calls.

Table II describes the control flow instructions available on the 6502.

3) *Memory Instructions*: The 6502 memory manipulation instructions operate only on 8-bit operands. Notably, the accumulator is the only general purpose register that may be pushed onto the stack. The 6502 does not have a strict subroutine calling convention, but conventionally the A register is preserved by subroutine calls.

Table III describes the memory instructions available on the 6502.

B. Addressing Modes

The 6502 is an 8-bit CPU in the truest sense; there aren't even any registers capable of storing a full memory address. Naturally this has consequences for performing memory operations. The 6502 features some unique addressing modes to ease the process of pointer construction.

Mnemonic	Description	Operand 1
LDA	Load A with memory.	M
LDX	Load X with memory.	M
LDY	Load Y with memory.	M
PHA	Push A onto stack.	
PHP	Push status onto stack.	
PLA	Pull A from stack.	
PLP	Pull status from stack.	
STA	Store A in memory.	M
STX	Store X in memory.	M
STY	Store Y in memory.	M
TAX	Transfer A to X.	
TAY	Transfer A to Y.	
TSX	Transfer stack pointer to X.	
TXA	Transfer X to A.	
TXS	Transfer X to stack pointer.	
TYA	Transfer Y to A.	

TABLE III

6502 MEMORY INSTRUCTIONS

The expected addressing modes of immediate values, relative branches, and absolute addressing are present; a full 16-bit literal address may be encoded in pointer-accepting instructions. Absolute indexed addressing is also supported; in this mode a 16-bit literal is added to the contents of the X or Y registers to compute the final pointer.

Address construction difficulty arises when a full 16-bit address must be computed at run-time. To aid this process, a specially designated address range known as the "zero page" is provided. The zero page consists of the first 256 memory addresses (0000-00FF), and these addresses may be indexed by a single byte literal. Zero page addresses may also be used for indirection, e.g. "(\$AB,X)" adds the contents of X to the zero page address \$AB, and "(\$AB),Y" adds the contents of Y to the value at the memory location at the zero page address \$AB.

C. Interrupts

The 6502 features two programmable interrupts: an edge-triggered non-maskable interrupt, and a level-triggered maskable interrupt. The maskable interrupt is triggered by a high voltage on an open collector, or by execution of the *BRK* instruction, and jumps to address FFFE in the interrupt vector table. The non-maskable interrupt is triggered by pulling the NMI line low. This behavior may be leveraged by external components to detect when the NMI handler is finished executing; the NMI is non-nestable, so the NMI signal won't be pulled high again until the interrupt handler has returned. The NMI causes the cpu to jump to address FFFA in the interrupt vector table.

Upon interrupt receipt, the CPU finishes the current instruction. Then the program counter and program status registers are pushed onto the stack. The program counter is then loaded with the address in the appropriate entry in the interrupt vector table. The interrupt handler returns by executing the *RTI* return from interrupt instruction. There are only 256 bytes available on the 6502's stack, and each interrupt handler stack frame occupies three such bytes. Therefore, it is critical that no deeply nested interrupt handlers are executed on the 6502.

The 6502's reset signal also acts somewhat like a non-programmable interrupt. After CPU start up is complete,

the program counter is set to the address at FFFC in the interrupt vector table. Typically this vector entry will contain the address of the first byte of program ROM.

V. CONCLUSION

The MOS 6502 had a large impact on the microprocessor market. Its success spurred on the home computer and home game console industries. This success is largely owed to a number of cost and resource saving architectural innovations. Its low cost had a permanent effect on the microprocessor industry; the cost of its contemporary competitors, including the Motorola 6800 series, Intel 8080, and Zilog Z80 fell substantially in subsequent generations. This market-wide price depression effect, along with the availability of low cost development hardware and home computer kits, is in part responsible for the home computer revolution.

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