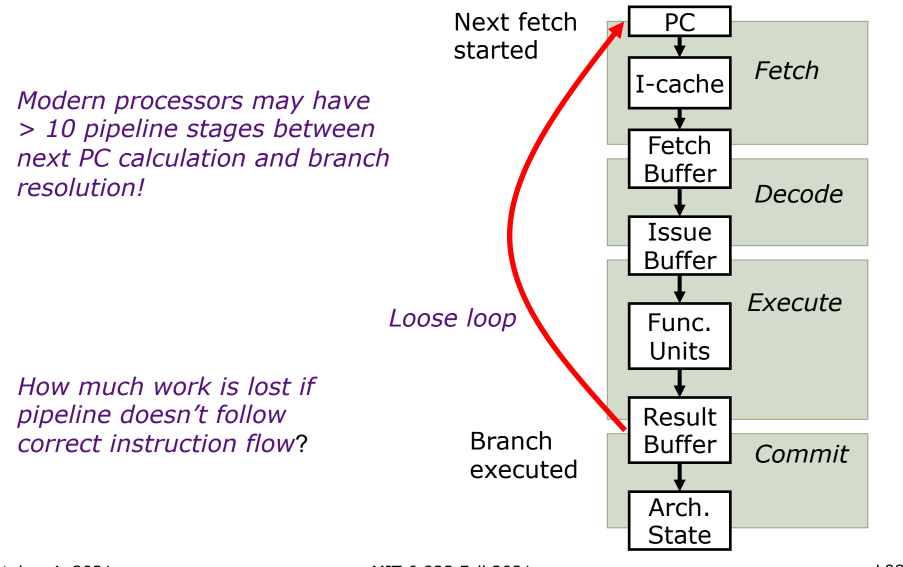
Branch Prediction

Joel Emer Computer Science and Artificial Intelligence Laboratory M.I.T.

Control Flow Penalty



Average Run-Length between Branches

Average dynamic instruction mix of SPEC CPU 2017 [Limaye and Adegbiya, ISPASS'18]:

	SPECint	SPECfp
Branches	19 %	11 %
Loads	24 %	26 %
Stores	10 %	7 %
Other	47 %	56 %

SPECint17: perlbench, gcc, mcf, omnetpp, xalancbmk, x264, deepsjeng, leela, exchange2, xzSPECfp17: bwaves, cactus, lbm, wrf, pop2, imagick, nab, fotonik3d, roms

What is the average run length between branches?

MIPS Branches and Jumps

Each instruction fetch depends on one or two pieces of information from the preceding instruction:

Is the preceding instruction a taken branch?
 If so, what is the target address?

Instruction Taken known? Target known?

J

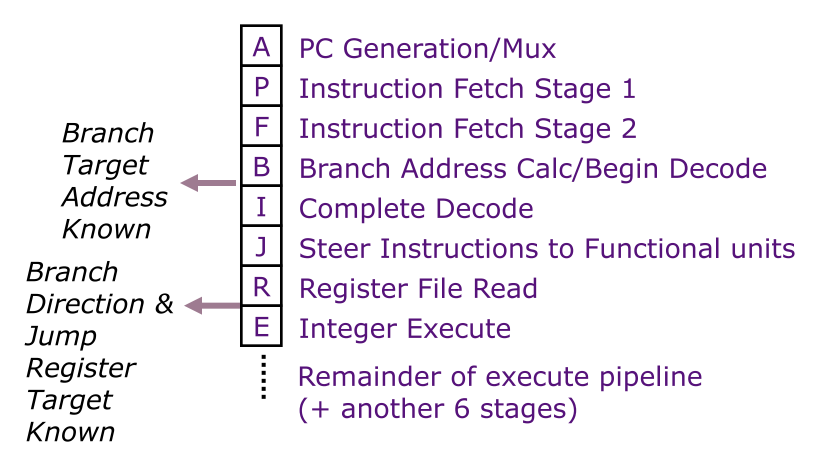
JR

BEQZ/BNEZ

*Assuming zero detect on register read

Example Branch Penalties

UltraSPARC-III instruction fetch pipeline stages (in-order issue, 4-way superscalar, 750MHz, 2000)



Reducing Control Flow Penalty

- Software solutions
 - Eliminate branches loop unrolling
 Increases run length between branches
 - Reduce resolution time instruction scheduling
 Compute the branch condition as early as possible (of limited value)
- Hardware solutions
 - Bypass usually results are used immediately
 - Change architecture find something else to do
 Delay slots replace pipeline bubbles with useful work (requires software cooperation)
 - Speculate branch prediction

Speculative execution of instructions beyond the branch

Branch Prediction

Motivation:

Branch penalties limit performance of deeply pipelined processors

Modern branch predictors have high accuracy (>95%) and can reduce branch penalties significantly

Required hardware support:

Prediction structures:

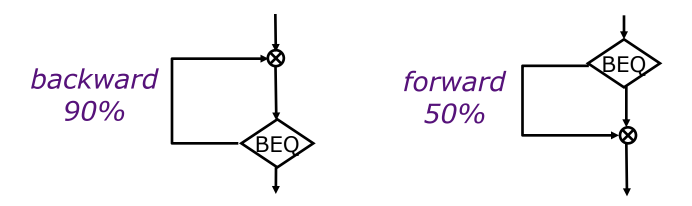
• Branch history tables, branch target buffers, etc.

Mispredict recovery mechanisms:

- Keep result computation separate from commit
- Kill instructions following branch in pipeline
- Restore state to state following branch

Static Branch Prediction

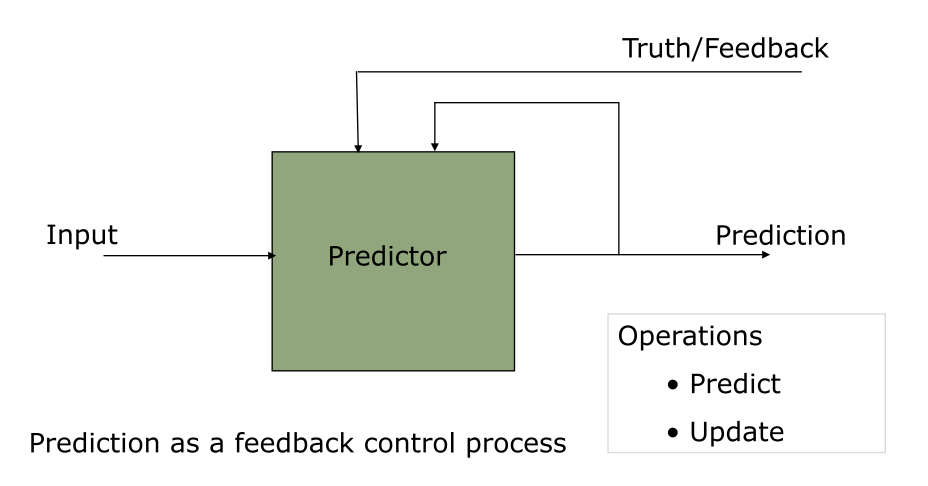
Overall probability a branch is taken is ~60-70% but:



ISA can attach preferred direction semantics to branches, e.g., Motorola MC88110 bne0 (preferred taken) beq0 (not taken)

ISA can allow arbitrary choice of statically predicted direction, e.g., HP PA-RISC, Intel IA-64 typically reported as ~80% accurate

Dynamic Prediction



Dynamic Branch Prediction Learning based on past behavior

Temporal correlation

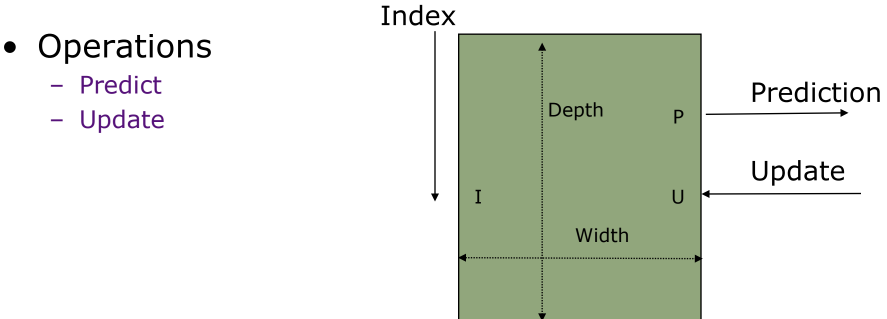
The way a branch resolves may be a good predictor of the way it will resolve at the next execution

Spatial correlation

Several branches may resolve in a highly correlated manner (a preferred path of execution)

Predictor Primitive Emer & Gloy, 1997

• Indexed table holding values

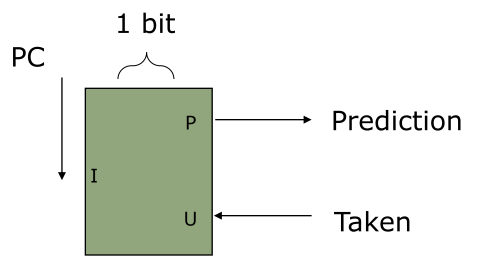


• Algebraic notation

Prediction = P[Width, Depth](Index; Update)

One-bit Predictor aka Branch History Table (BHT)

Simple temporal prediction



A21064(PC; T) = P[1, 2K](PC; T)

What happens on loop branches?

Two-bit Predictor Smith, 1981

- Use two bits per entry instead of one bit
- Manage them as a saturating counter:

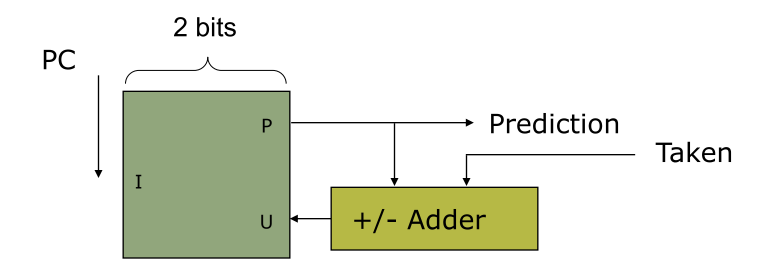
On r	1	1	Strongly taken	
not-1	• On	1	0	Weakly taken
:-take	taken	0	1	Weakly not-taken
↓	n	0	0	Strongly not-taken

 Direction prediction changes only after two wrong predictions

How many mispredictions per loop?

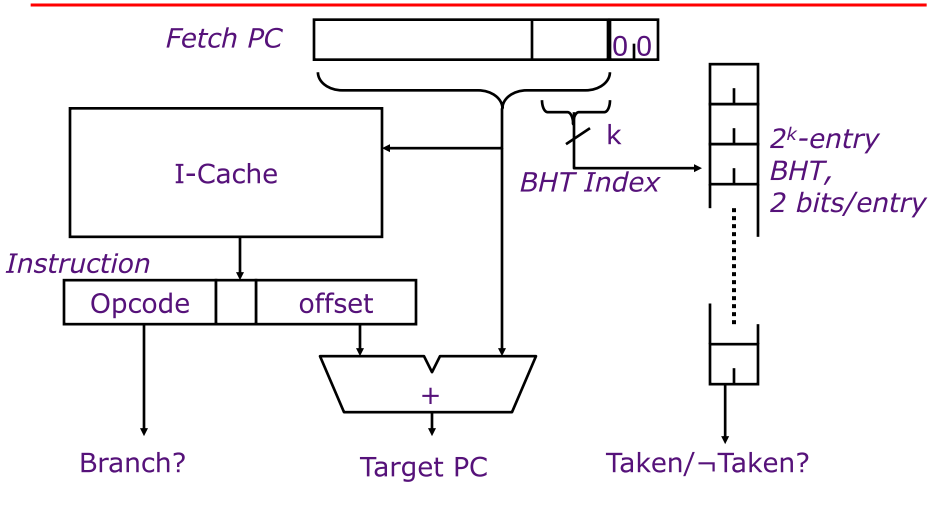
October 4, 2021

Two-bit Predictor Smith, 1981



Counter[W,D](I; T) = P[W, D](I; if T then P+1 else P-1) A21164(PC; T) = MSB(Counter[2, 2K](PC; T))

Branch History Table



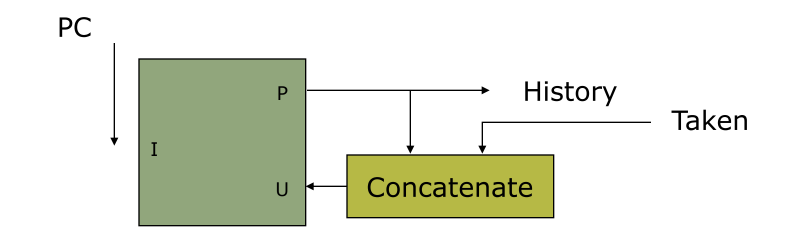
4K-entry BHT, 2 bits/entry, ~80-90% correct predictions

Exploiting Spatial Correlation Yeh and Patt, 1992

If first condition false, second condition also false

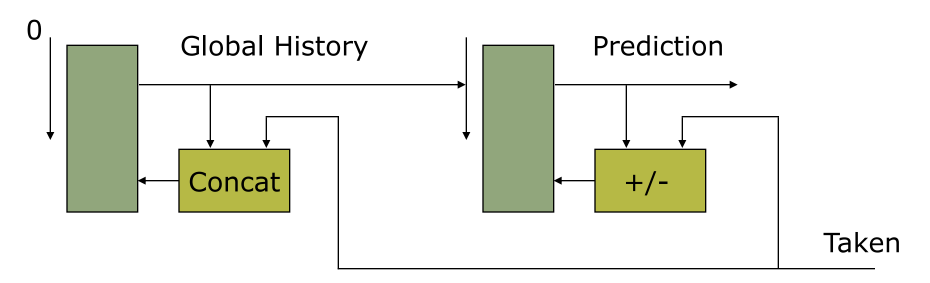
History register records the direction of the last N branches executed by the processor

History Registers aka Pattern History Table (PHT)



History(PC; T) = P(PC; P || T)

Global-History Predictor

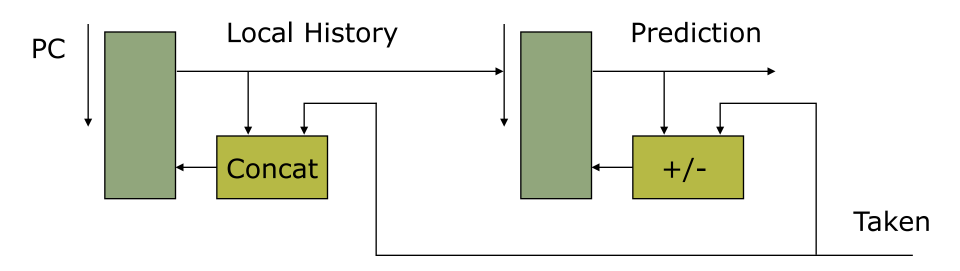


GHist(;T) = MSB(Counter(History(0, T); T))

Can we take advantage of a pattern at a particular PC?

October 4, 2021

Local-History Predictor

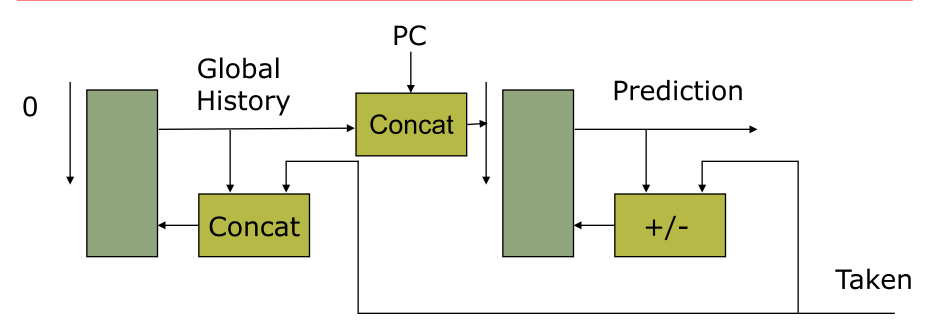


LHist(PC; T) = MSB(Counter(History(PC; T); T))

Can we take advantage of the global pattern at a particular PC?

October 4, 2021

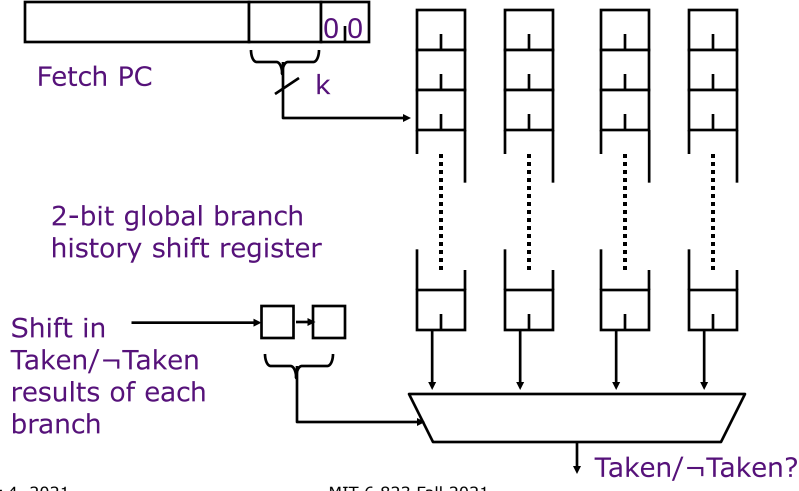
Global-History Predictor with Per-PC Counters



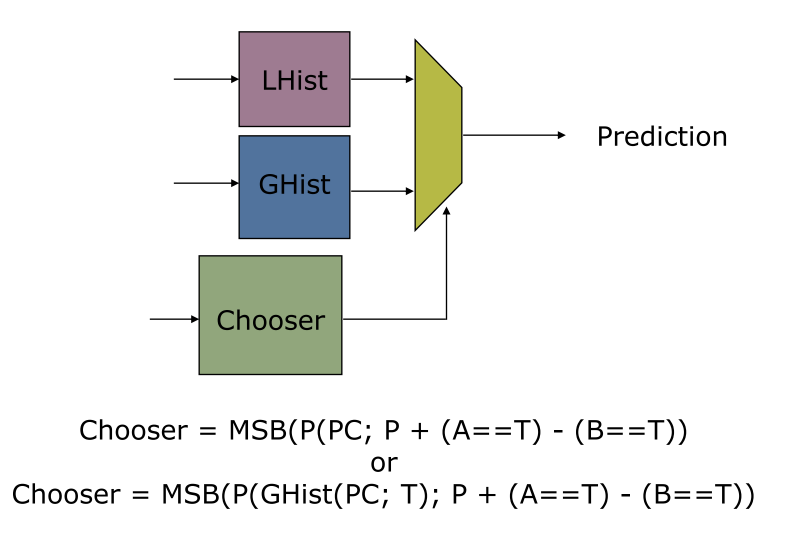
GHistPA(PC; T) = MSB(Counter(History(0; T)||PC; T))

Two-Level Branch Predictor (Pentium Pro, 1995)

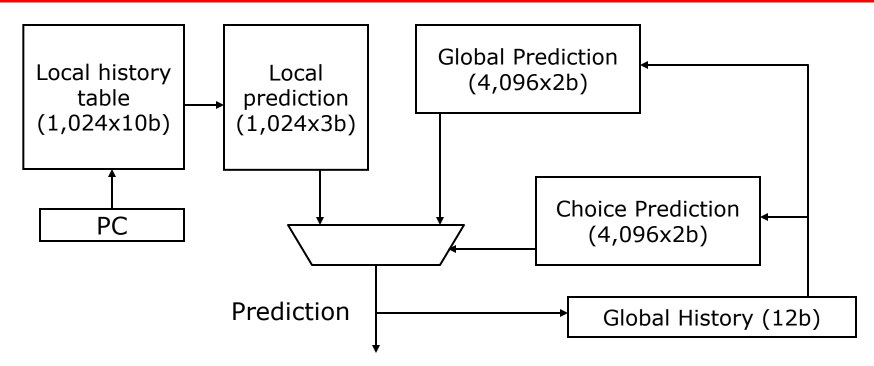
Pentium Pro uses the result from the last two branches to select one of the four sets of BHT bits (~95% correct)



Choosing Predictors

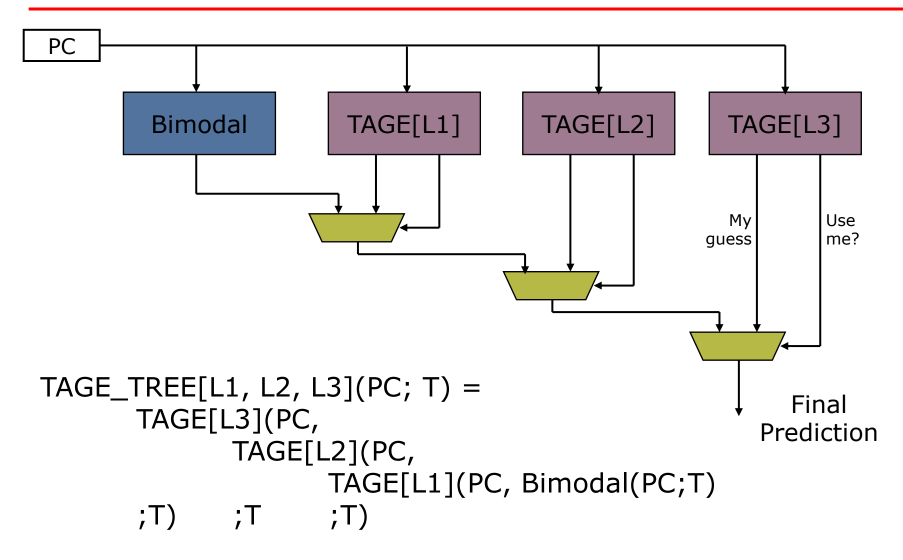


Tournament Branch Predictor (Alpha 21264, 1996)

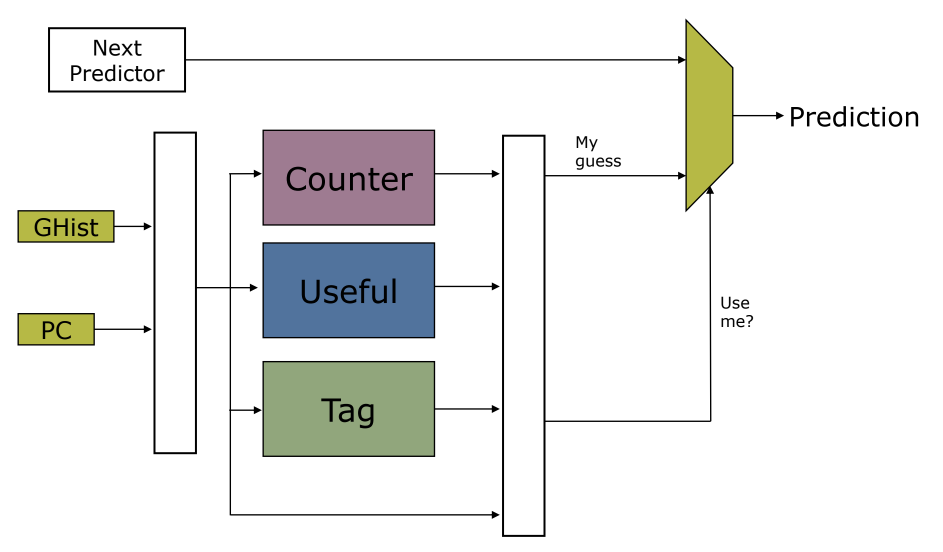


- Choice predictor learns whether best to use local or global branch history in predicting next branch
- Global history is speculatively updated but restored on mispredict
- Claim 90-100% success on range of applications

TAGE predictor Seznec & Michaud, 2006



TAGE component



TAGE predictor component

TAGE[L](PC, NEXT; T) =

idx = hash(PC, GHIST[L](;T))
tag = hash'(PC, GHIST[L](;T))

TAGE.U = SA(idx, tag; ((TAGE == T) && (NEXT != T))?1:SA) TAGE.Counter = SA(idx, tag; T?SA+1:SA-1)

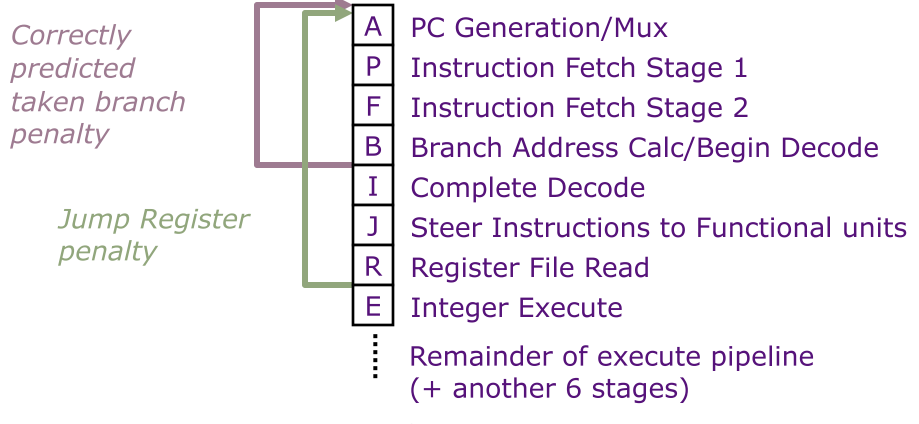
use_me = TAGE.U && isStrong(TAGE.Counter)
TAGE = use_me?MSB(TAGE.Counter):NEXT

Notes:

SA is a set-associative structure SA allocation occurs on mispredict (not shown) TAGE.U cleared on global counter saturation

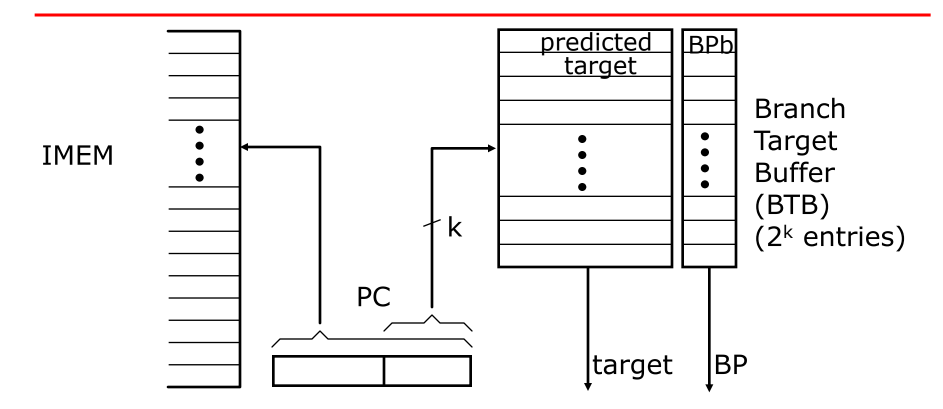
Limitations of branch predictors

Only predicts branch direction. Therefore, cannot redirect fetch stream until after branch target is determined.



UltraSPARC-III fetch pipeline

Branch Target Buffer (untagged)

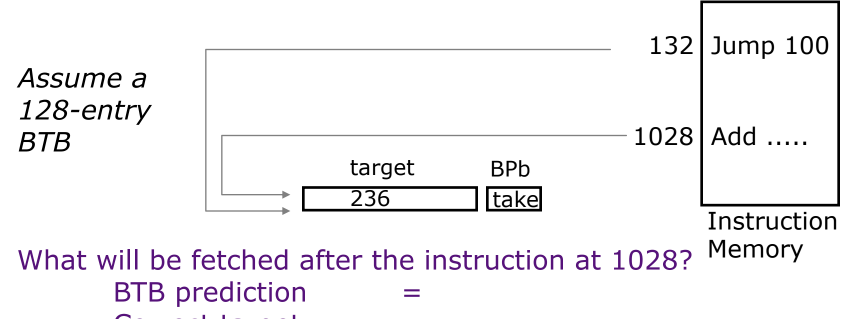


BP bits are stored with the predicted target address.

IF stage: If (BP=taken) then nPC=target else nPC=PC+4 later: check prediction, if wrong then kill the instruction and update BTB & BPb, else update BPb

October 4, 2021

Address Collisions



Correct target =

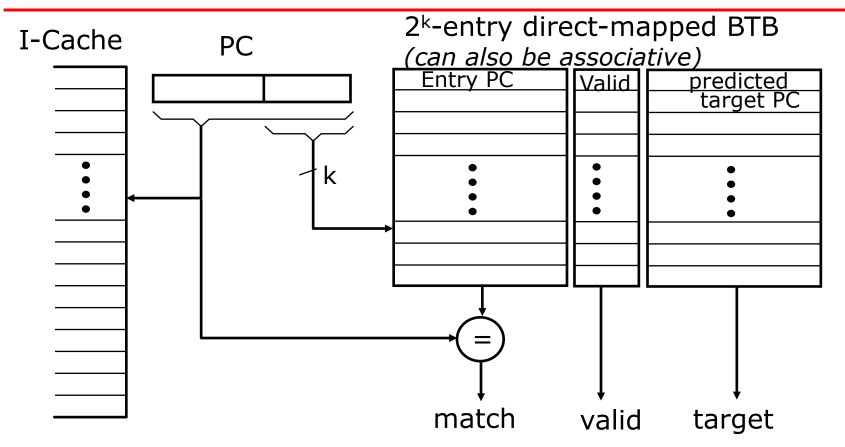
 \Rightarrow

BTB contains useful information for branch and jump instructions only \Rightarrow Do not update it for other instructions

For all other instructions the next PC is (PC)+4 !

How to achieve this effect without decoding the instruction?

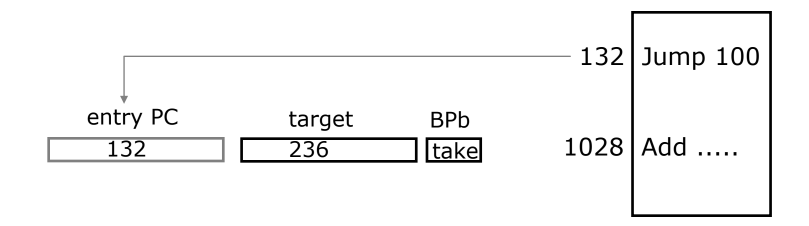
Branch Target Buffer (tagged)



- Keep both the branch PC and target PC in the BTB
- PC+4 is fetched if match fails
- Only taken branches and jumps held in BTB
- Next PC determined before branch fetched and decoded

October 4, 2021

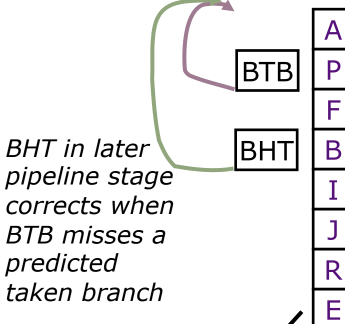
Consulting BTB Before Decoding



- The match for PC=1028 fails and 1028+4 is fetched
 ⇒ eliminates false predictions after ALU instructions
- BTB contains entries only for control transfer instructions
 ⇒ more room to store branch targets

Combining BTB and BHT

- BTB entries are considerably more expensive than BHT, but can redirect fetches at earlier stage in pipeline and can accelerate indirect branches (JR)
- BHT can hold many more entries and is more accurate



PC Generation/Mux
Instruction Fetch Stage 1
Instruction Fetch Stage 2
Branch Address Calc/Begin Decode
Complete Decode
Steer Instructions to Functional units
Register File Read
Integer Execute

BTB/BHT only updated after branch resolves in E stage

October 4, 2021

Uses of Jump Register (JR)

• Switch statements (jump to address of matching case)

• Dynamic function call (jump to run-time function address)

• Subroutine returns (jump to return address)

How well does BTB work for each of these cases?

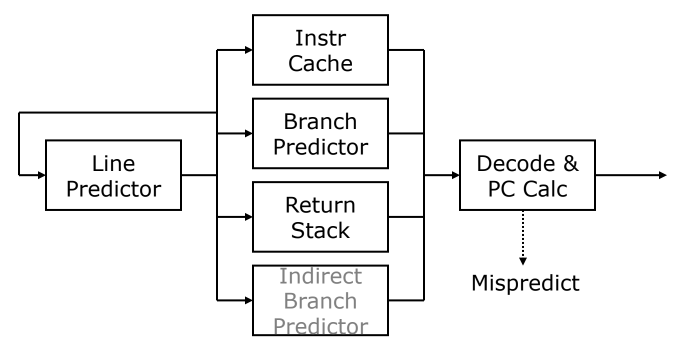
October 4, 2021

Subroutine Return Stack

Small structure to accelerate JR for subroutine returns, typically much more accurate than BTBs. fa() { fb(); } fb() { fc(); } fc() { fd(); } Pop return address Push call address when when subroutine function call executed. return decoded &fd() k entries (typically k=8-16) &fc() &fb()

Line Prediction (Alpha 21[234]64)

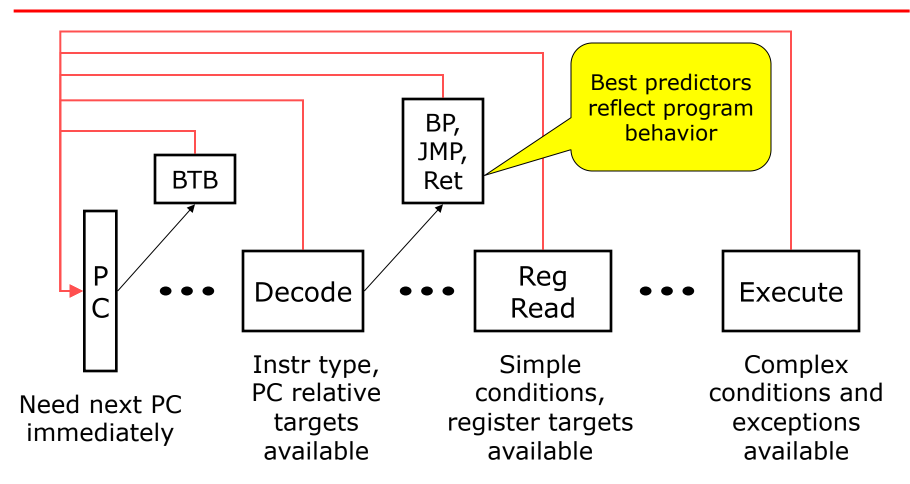
• For superscalar, useful to predict next cache line(s) to fetch



- Line Predictor predicts line to fetch each cycle (tight loop)
 - Untagged BTB structure Why?
 - 21464 was to predict 2 lines per cycle
- Icache fetches block, and predictors improve target prediction
- PC Calc checks accuracy of line prediction(s)

October 4, 2021

Overview of Branch Prediction



Must speculation check always be correct?

October 4, 2021

Next Lecture: Speculative Execution & Value Management