03-1 This Set: Ho Review Mate McFarling EE 4720 Lo References a	Branch Prediction ow to predict branch direction targets. erial 93, a concise description of basic branch prediction techniques. ecture Set 12 t end of set.	03-1	03-2 Basic Techn Bimodal (gshare (G Local His Advanced 7 Variation	Branch Prediction Techniques hiques (Covered in EE 4720) (Two-Bit Counter, don't confuse with bi-mode) lobal History ⊕ PC) tory Fechniques on one or more basic techniques.	03-2
03-1 03-3 Bimodal (Do	EE 7700-2 Lecture Transparency. Formatted 9:59, 22 September 2003 from kil03. Performance of Basic Techniques on't confuse with bi-mode.)	03-1 03-3	03-2 03-4 Local Histo	EE 7700-2 Lecture Transparency. Formatted 9:59, 22 September 2003 from kill03.	03-2 03-4
Accuracy: Advantage: Limitation: gshare (Glob Accuracy: Advantage: Limitations	 93% on SPEC89. (McFarling 93) Fast warmup. Only works for highly biased branches. bal History ⊕ PC) 96% on SPEC89. (McFarling 93) Handles a wide variety of branches. s: Slow warmup, large table needed to avoid collisions. 		Accuracy	 97% on SPEC89. (McFaring 93) e: Can precisely predict short loops. n: Cannot predict one branch based on another. 	
03-3	EE 7700-2 Lecture Transparency. Formatted 9:59, 22 September 2003 from kil03.	03-3	03-4	EE 7700-2 Lecture Transparency. Formatted 9:59, 22 September 2003 from kil03.	0

03-5	Advanced Techniques	03-5	03-6	Hybrid Branch Prodictors	03-6
Each makes Hybrid Prec Skewed: Ave Bias Filterin History Filt	better use of basic techniques. <i>lictor:</i> Choose best predictor for each branch. oid collisions by storing counter in multiple places. <i>ng:</i> Avoid collisions by accounting for bias. <i>lering:</i> Use a subset of history appropriate for branch.		Primary Resummary of Other refer Hybrid Bra A branch pr predictors. 7 Status: Use	efference: McFarling 93. Early work on hybrid predictors, also provid f basic predictors. ences: Chang 94, Evers 96. encch Predictor: redictor that predicts a branch by choosing a prediction made by one o Fhe choice might be based on a chooser table, or by using the majority pr ed in existing processors, including Alpha 21264.	les good of several rediction.
03-5	EE 7700-2 Lecture Transparency. Formatted 9:59, 22 September 2003 from Isli03.	03-5	03-6	EE 7700-2 Lecture Transparency. Formatted 9:59, 22 September 2003 from lsli03.	03-6
03-7 Problem: So Solution: Us Details: Maintain t Each one i Use a choo or have	Hybrid Branch Predictors ome branches best predicted by local predictor, some by bimodal, etc. se several predictors. wo or more predictors. s updated for every branch. oser table (also called a <i>metapredictor</i> to pick the best predictor	03-7	03-8 Primary Ro Problem: C Solution: F Details: Use three Hash (con	Skewed Predictors eference: Michaud 97. Collisions in PHT. Predict using counters stored in several places within PHT. PHTs. nbine) global history with PC three different ways	03-8
(To be cov Typical Con Use gshare	e (odd number of) predictors vote on a direction. ered in detail on blackboard.) afiguration e and local predictors.		creati and u Use majo	ng three different indices (index 1, index 2, index 3, one per PHT) se these to lookup one counter in each PHT. rity prediction.	

00.0		00.0	00.10	00.40		
03-9	Bias Filtering	03-9	History Filtering	03-10		
Problem: Collisions by highly biased branches.			Problem: Global history has irrelevant outcomes.			
5	solutions:		Solutions:			
Use separate PHTs for taken and not-taken branches. (Bi-Mode, Lee 97)			Adjust length of global history. Juan 98			
	Use PHTs only for branches not predicted by bimodal predictor (YAGS, Eden 98).		Take a weighted combination of outcomes, with weights chosen for branch.			
	If bit in instruction cache set invert prediction. (Agree Sprangle 97)		Details to be added. (13 September 2003, 16:06:57 CDT)			
I	Details covered in class.					
03-9	EE 7700-2 Lecture Transparency. Formatted 9:59, 22 September 2003 from Isli03.	03-9	03-10 EE 7700-2 Lecture Transparency. Formatted 9:59, 22 September 2003 from lsb03.	03-10		
03-11	Branch Prediction References	03-11	03-12	03-12		
F S F	 Hybrid predictors. McFarling 93: Scott McFarling, "Combining branch predictors," Digital Equipment Corporation WRL Technical Note TN-36, June 1993. Chang 94: Po-Yung Chang, Eric Hao, Tse-Yu Yeh, and Yale Patt, "Branch classification a new mechanism for improving branch predictor performance," in Proceedings of the 27th annual international symposium on microarchitecture, November 1994, pp. 22–31. Evers 96: Marius Evers, Po-Yung Chang, and Yale N. Patt, "Using hybrid branch predictors to improve branch prediction accuracy in the presence of context switches," in Proceedings of the Proceedings of the 23th annual international symposium on computer architecture, May 1996, pp. 3-11. Skewed predictor. Michaud 97: Pierre Michaud, Andr Seznec, and Richard Uhlig, "Trading conflict and capacity aliasing in conditional branch predictors," in Proceedings of the Proceedings on the 24th annual international symposium on computer architecture, 1997, pp. 292-303. Bias Filtering Predictors Lee 97: Chih-Chieh Lee, I-Cheng K. Chen, and Trevor N. Mudge, "The bi-mode branch predictor," in Proceedings of the Proceedings of the Proceedings of the Thirtieth Annual IEEE/ACM Interpretictor," in Proceedings of the Procee		 eden: A. N. Eden and T. Mudge, "The YAGS branch prediction scheme," International Symposium on Microarchitecture, December 1998, pp. 69–77. Sprangle 97: Eric Sprangle, Robert S. Chappell, Mitch Alsup, and Yale N. Patt, "The agree predictor: a mechanism for reducing negative branch history interference," in Proceedings of the International Symposium on Computer Architecture, June 1997, pp. 284–291. History Filtering Juan 98: Toni Juan, Sanji Sanjeevan, and Juan J. Navarro, "Dynamic history-length fitting: a third level of adaptivity for branch prediction," in Proceedings of the International Symposium on Computer Architecture, June 1998, pp. 155–166. 	1 > 5 : 1		
03-11	EE 7700-2 Lecture Transparency. Formatted 9:59, 22 September 2003 from kil03.	03-11	03-12 EE 7700-2 Lecture Transparency. Formatted 9:59, 22 September 2003 from Isli03.	03-12		