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FairBranch: Mitigating Bias Transfer in Fair Multi-task Learning

MAMMOth
EU HORIZON-RIA Project ID:101070285







Outline

- Introduction and Motivation
- Problem Definition
- FairBranch
- Experiments
- Discussion and Conclusion











Introduction and Motivation



Single vs Multi-task Learning



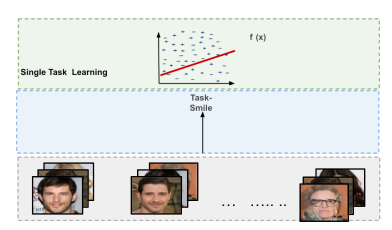
STL MTL



Single vs Multi-task Learning



STL MTL



 learn a single supervised prediction tasks (STL).



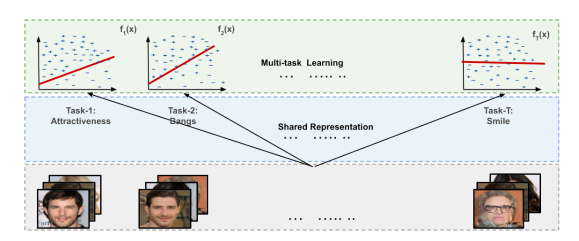
Single vs Multi-task Learning



STL

Single Task Learning TaskSmile

MTL



• learn a single supervised prediction tasks (STL).

- Learn multiple supervised prediction tasks concurrently (MTL).
- Utilize a shared optimization space to enhance generalization across the tasks.



The Conflicting Gradient Problem



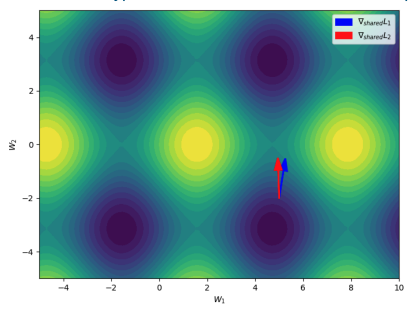
Hypothetical loss surface of the shared parameter space jointly trained with two task losses L_1 and L_2



The Conflicting Gradient Problem



Hypothetical loss surface of the shared parameter space jointly trained with two task losses L_1 and L_2



Two task t1 (blue arrow), and t2 (red arrow) moving together:

• in the same optimization direction

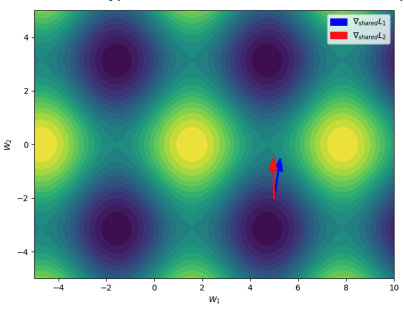
$$\nabla_{shared} L_1 \cdot \nabla_{shared} L_2 \geq 0$$



The Conflicting Gradient Problem



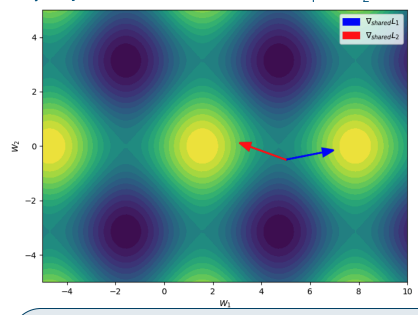
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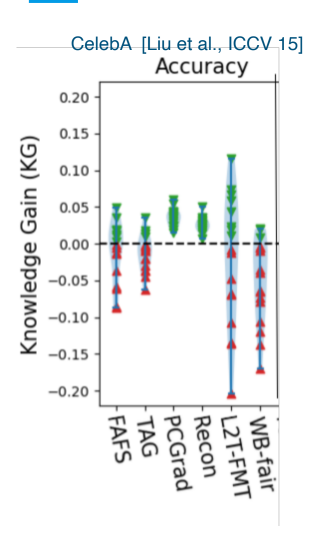
Two task t1 (blue arrow), and t2 (red arrow) moving towards:

respective local minima in conflicting direction

$$\nabla_{shared} L_1 \cdot \nabla_{shared} L_2 < 0$$

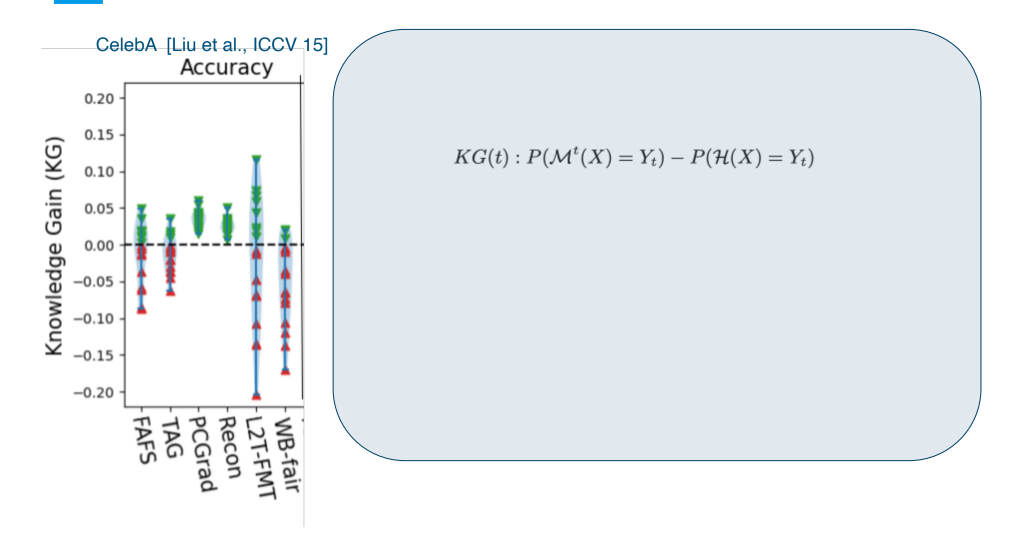






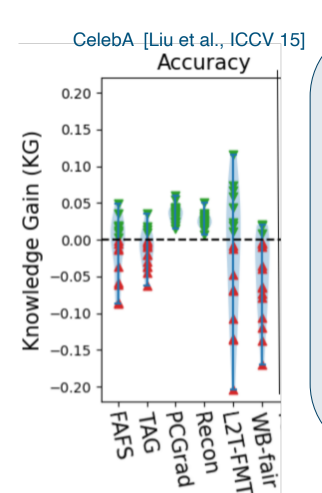










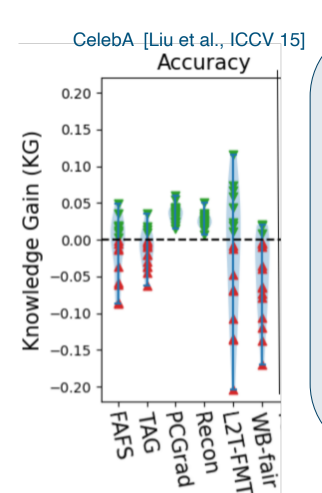


Knowledge Gain (KG): difference in accuracy between MTL (\mathcal{M}) and STL (\mathcal{H}) trained on t:

$$KG(t): P(\mathcal{M}^t(X) = Y_t) - P(\mathcal{H}(X) = Y_t)$$





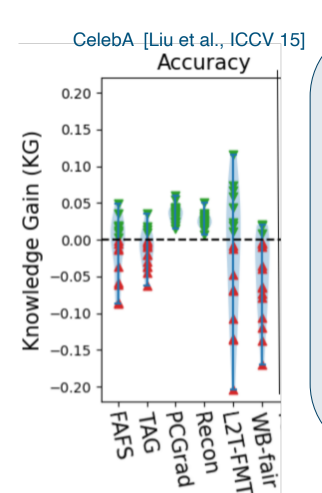


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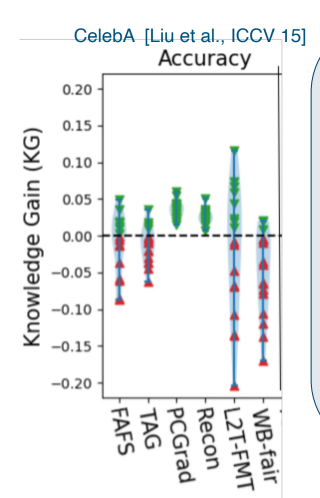


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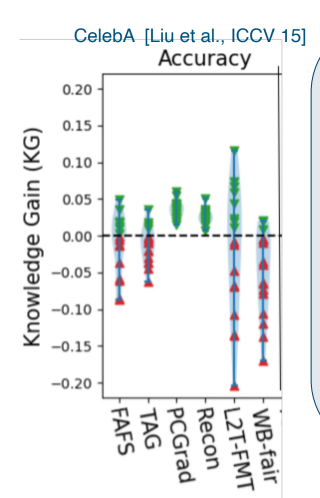
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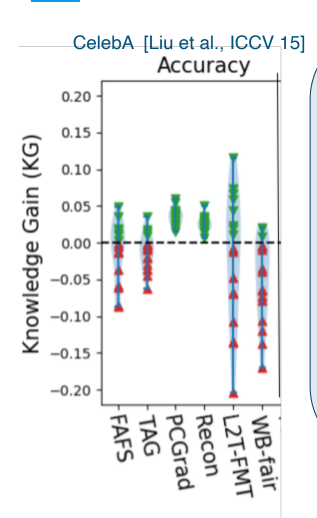
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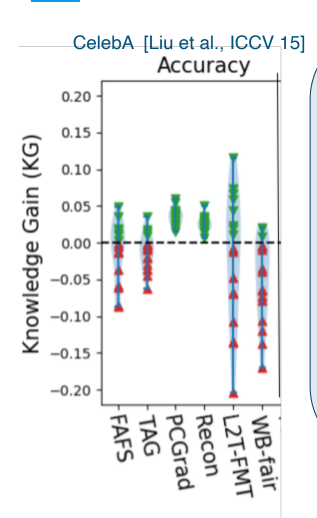
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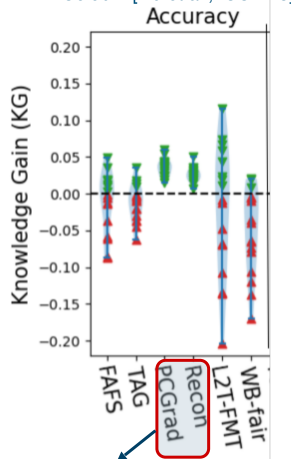
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Ideal scenario: achieve non-negative (green triangles) , i.e., $KG(t) \ge 0$ for all t.

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Root Cause: Research identified accuracy conflict as origin. [Guangyuan et al., ICLR 22; Yu et al., NeurIPS 20; Du et al., ContLearn 18].









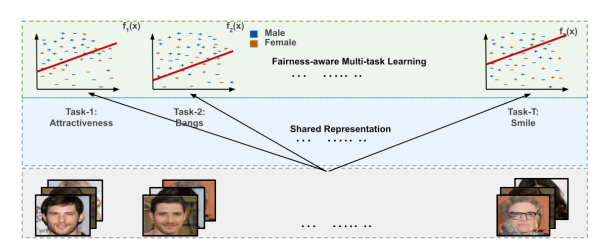


Problem Definition





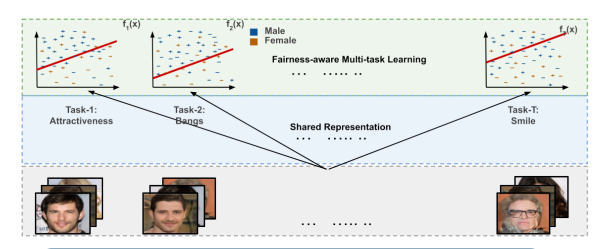
What is Fairness-aware MTL aka fair-MTL?







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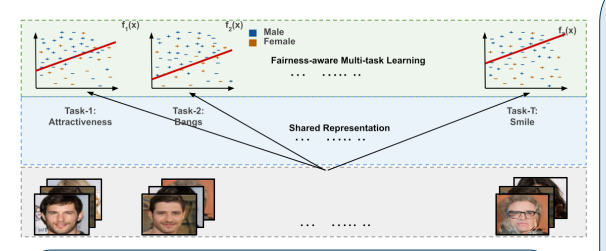


 learn multiple supervised prediction tasks without discrimination





What is Fairness-aware MTL aka fair-MTL?



 learn multiple supervised prediction tasks without discrimination

$$\underset{\theta}{\operatorname{argmin}} \sum_{t} w_{t} \Big(\mathcal{L}_{t}(\theta, U) + \lambda_{t} \mathcal{F}_{t}(\theta, S) \Big)$$

Requires to optimize minimum two losses [Roy et al., ECMLPKDD 22] per task t

- accuracy loss L_t and
- fairness loss F_t .

 λ sets accuracy and fairness trade-off, ω sets the inter-task trade-off





Exaggerated Conflict Gradient Problem in fair-MTL

Hypothetical loss surface of the shared parameter space jointly trained with two accuracy L_1 and L_2 , and two fairness F_1 and F_2 losses

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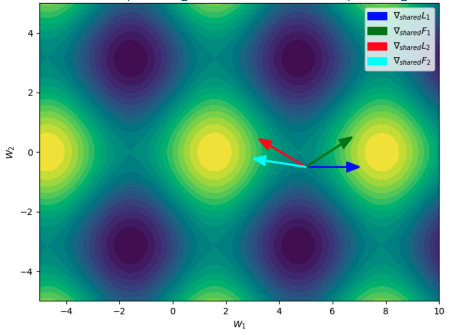
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More conflicts to deal with

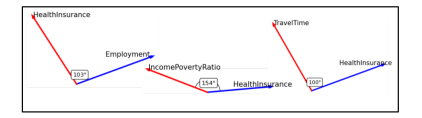
Introduces the fairness conflict problem

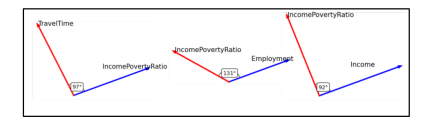
$$\nabla_{shared} F_1 \cdot \nabla_{shared} F_2 < 0$$



Fairness Conflict in SOTA MTL







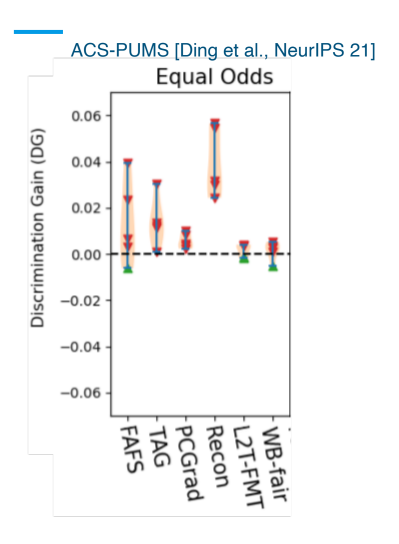
Recon [Guangyuan et al., ICLR 22]

TAG [Fifty et al., NeurlPS 21]

• Fairness conflict observed in SOTA MTL methods when trained on real world census data [Ding et al., NeurIPS 21].

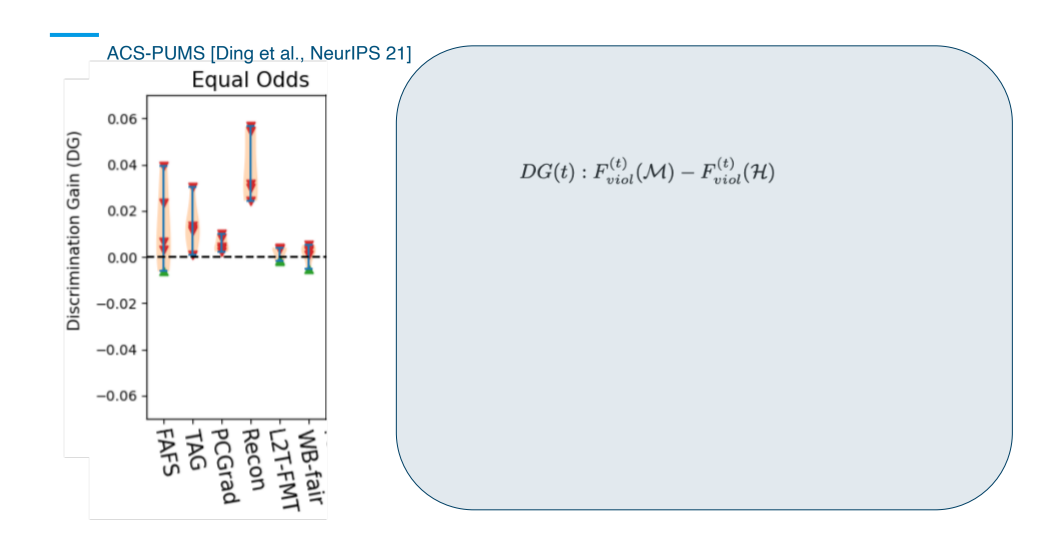








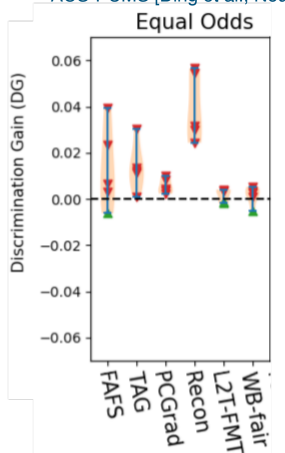












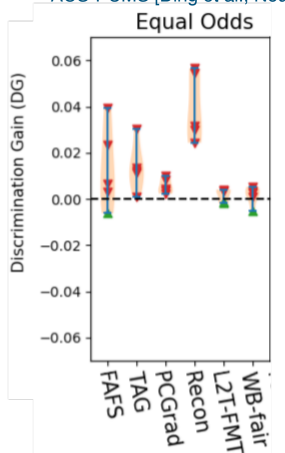
Discrimination Gain (DG): difference in fairness violation between MTL (\mathcal{M}) and STL (\mathcal{H}) trained on t:

$$DG(t): F_{viol}^{(t)}(\mathcal{M}) - F_{viol}^{(t)}(\mathcal{H})$$









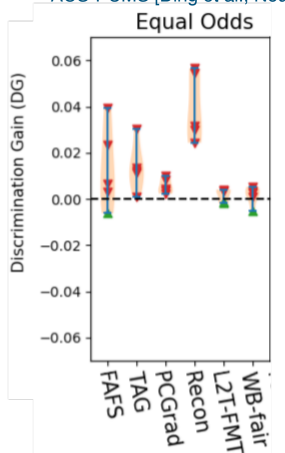
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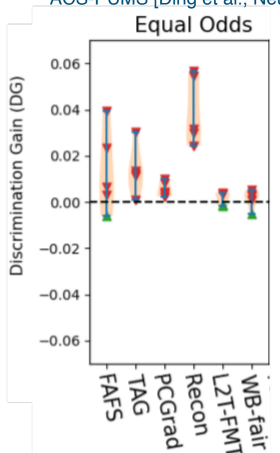
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ACS-PUMS [Ding et al., NeurlPS 21]



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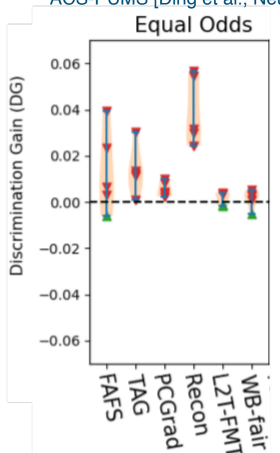
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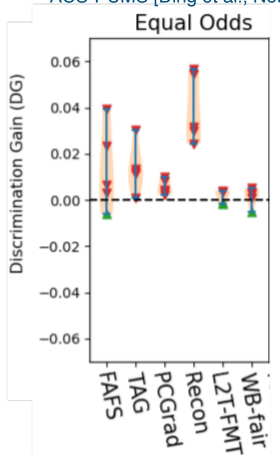
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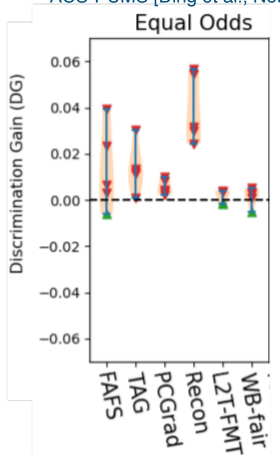
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Fairness Conflict to Bias Transfer



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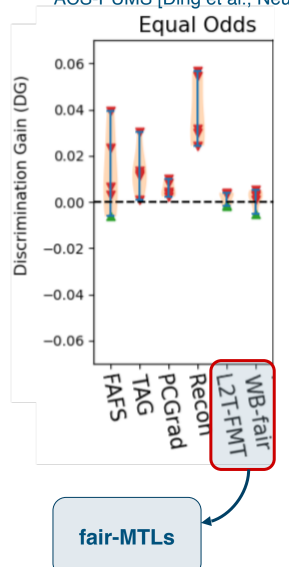
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Ideal scenario: non-positive bias transfer, i.e., DG(t)≤0 (green triangles).

Root Cause: we hypothesize bias transfer originates from fairness conflict.











FairBranch





Desiderata from SOTA MTL

Methods	Negative Transfer	Fairness	Dynamic Architecture
FAFS [Lu et al., CVPR 17]	✓	-	✓
TAG [Fifty et al., NeurIPS 21]	✓	-	-
PCGrad [Yu et al., NeurIPS 20]	✓	-	-
Recon [Guangyuan et al., ICLR 22]	✓	-	✓
L2TFMT [Roy et al., ECML 22]	-	✓	-
WB-fair [Hu et al., ECML 23]	-	✓	-





Desiderata from SOTA MTL

Methods	Negative	Transfer	Fairness	Dynamic Architecture
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Tackle accuracy conflicts





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Tackle fairness conflicts





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Tackle erroneous over-generalization





Desiderata from SOTA MTL

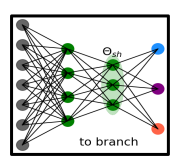
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FairBranch	✓	√	√
			Tackle erroneous over-generalization











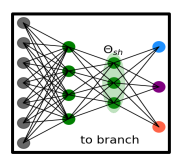
Groups Tasks on Parameter Similarity [Kornblith et al., ICML 19]:

- Intuition strong parameter similarity ensures similar direction of minima.
- Expectation move together without any conflict.

Addressing Negative Transfer





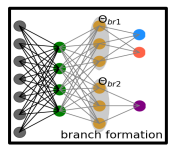


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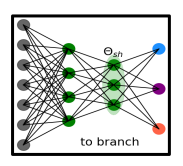
Branch Task Groups:

 Intuition - similar tasks benefits from sharing more knowledge.

 Expectation: sharing less with dissimilar tasks reduces over-generalization. Addressing erroneous overgeneralization





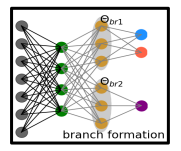


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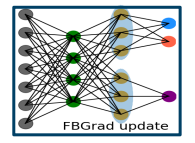
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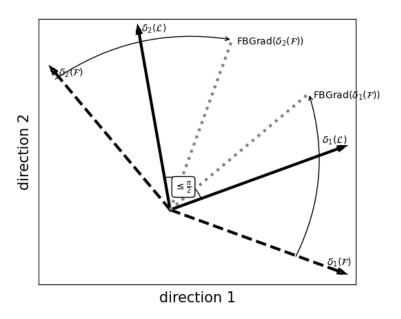
Conflict-free Fairness Correction:

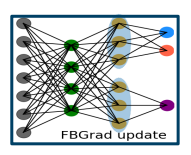
 Intuition - correcting the fairness conflict between task gradients within tasks groups ensures fair-MTL without Bias Transfer. Addressing Bias
Transfer





Hypothetical example of Fairness Gradient Conflict correction





Conflict-free Fairness Correction:

 Intuition - correcting the fairness conflict between task gradients within tasks groups ensures fair-MTL without Bias Transfer. Addressing Bias Transfer









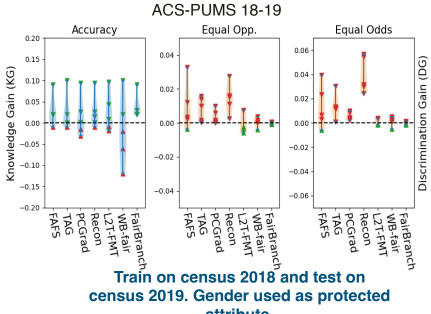


Experiments



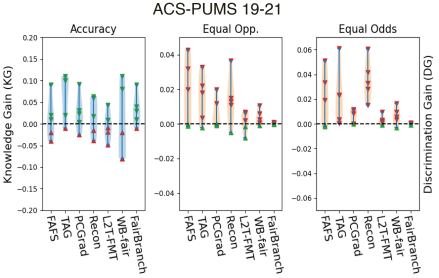


Tabular Data: ACS-PUMS Census Data [Ding et al., NeurIPS 21]



attribute.

of tasks: 5



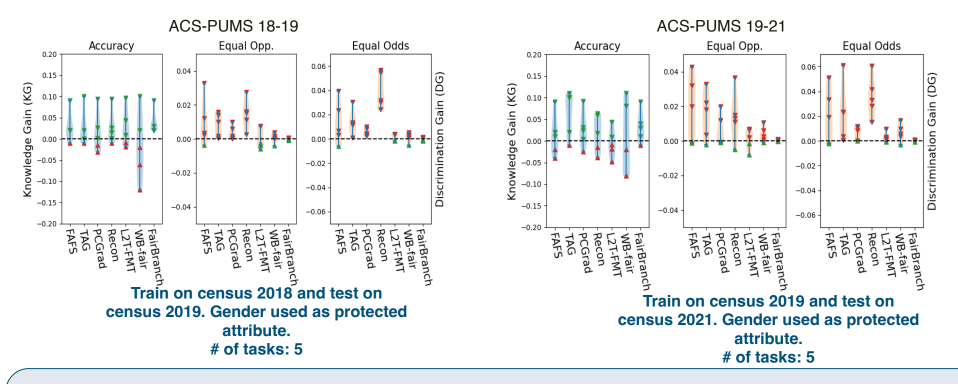
Train on census 2019 and test on census 2021. Gender used as protected attribute.

of tasks: 5





Tabular Data: ACS-PUMS Census Data [Ding et al., NeurIPS 21]

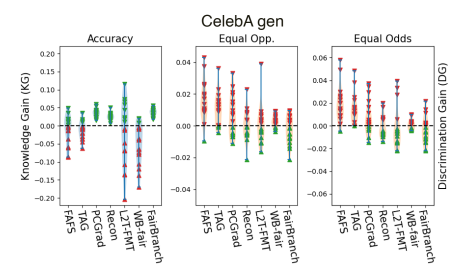


- FairBranch effectively tackles both negative transfer (non-negative KG) and bias transfer (non-positive DG).
- Among competitors, conflict correction on parameter space (PCGrad, Recon) outperform other on negative transfer.

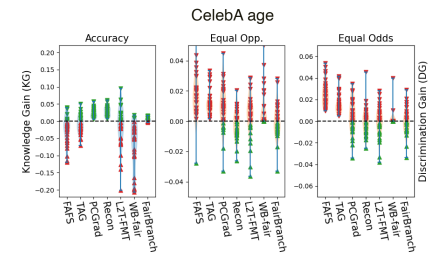




Visual Data: CelebA Data [Liu et al., ICCV 15]



Gender used as protected attribute # of tasks 17

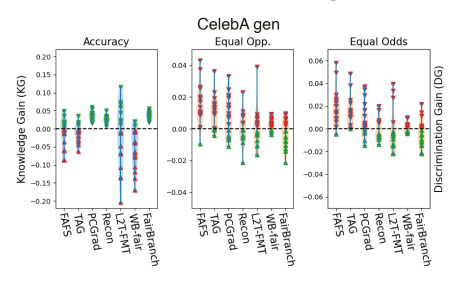


Age used as protected attribute # of tasks 31

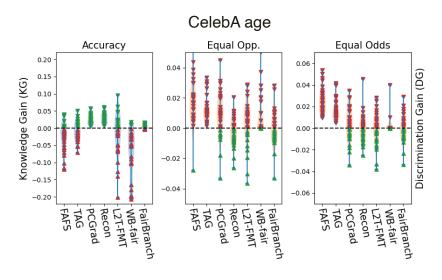




Visual Data: CelebA Data [Liu et al., ICCV 15]



Gender used as protected attribute # of tasks 17



Age used as protected attribute # of tasks 31

- FairBranch effectively tackles negative transfer (non-negative KG), but suffers from bias transfer (positive DG) in some tasks.
- Among competitors, conflict correction on parameter space (PCGrad, Recon) outperform other on negative transfer.





Reporting on the average Knowledge Gain (KG) and average Discrimination Gain (\overline{D} G) :

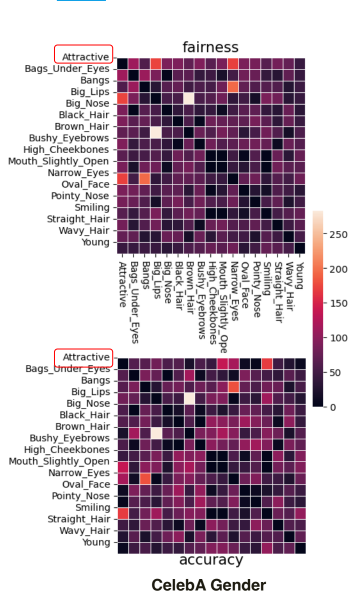
	Model	Metric		ACS-PUMS		CelebA	
				18-19	19-21	gen	age
		Κ̄G		0.028	0.012	-0.011	-0.024
 bing	FAFS	\bar{DG}	EP	0.009	0.019	0.015	0.017
Task-grouping			EO	0.013	0.020	0.019	0.026
 		Κ̈G		0.022	0.064	-0.012	-0.010
Tas	TAG	\bar{DG}	EP	0.008	0.015	0.015	0.013
		DU	EO	0.014	0.022	0.010	0.017
42		Κ̄G		0.015	0.025	0.035	0.025
var	PCGrad	\bar{DG}	EP	0.004	0.006	0.007	0.009
t a			EO	0.006	0.006	0.008	0.004
Conflict aware	llic			0.025	0.017	0.026	0.028
S	Recon	$ar{DG}$	EP	0.015	0.014	-0.001	0.005
		DU	EO	0.040	0.036	<u>0.001</u>	0.009
ى		Κ̈G		0.024	-0.005	-0.022	-0.020
War	L2TFMT	\bar{DG}	EP	0.001	0.001	<u>-0.002</u>	0.0
Sa		DU	EO	0.002	0.003	0.001	<u>0.003</u>
Fairness aware	Thes	Κ̈̄G		-0.016	0.002	-0.051	-0.080
Fair	WB-fair	\bar{DG}	EP	<u>0.001</u>	0.004	0.001	0.002
			EO	0.002	0.006	0.003	0.007
		Κ̄G		0.036	0.032	0.036	0.006
Our	FairBranch	\bar{DG}	EP	-0.001	0.0	-0.004	-0.001
			EO	0.0	0.0	-0.003	0.0

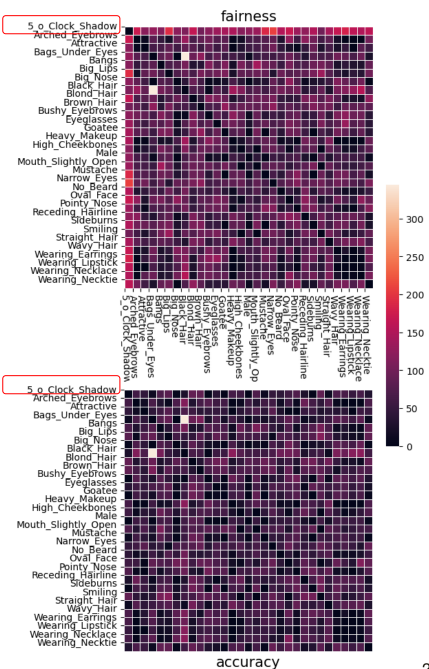
- FairBranch outperforms all the competitors on 10 out of 12 evaluation report.
- In all experiment FairBranch have average Knowledge Gain > 0, and average Discrimination Gain ≤ 0.
- In visual data even under large # of tasks, SOTA MTLs like TAG, FAFS fails, FairBranch consistently positive on Knowledge Gain.
- Similar findings for fairness against SOTA fair-MTL observed with L2TFMT, WB-fair on Discrimination Gain.



Conflict Analysis of FairBranch





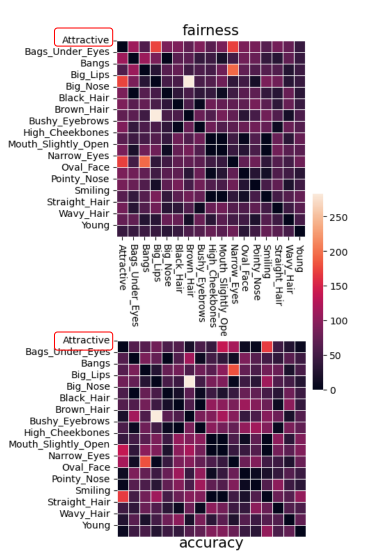


CelebA Age



Conflict Analysis of FairBranch

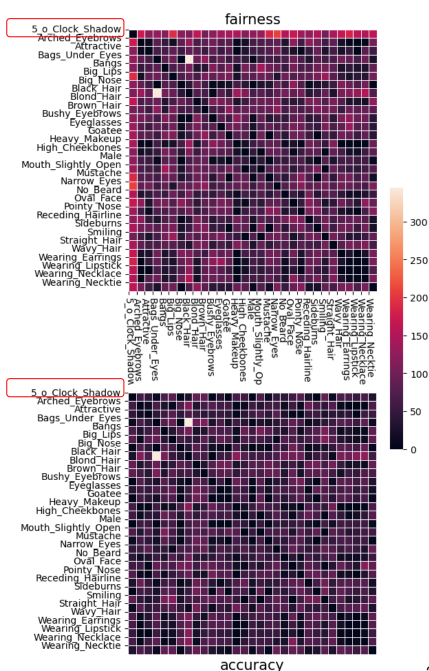




Conflict Heatmaps:

tasks like

 'Attractive' and
 '5 o Clock
 shadow' have
 fewer accuracy
 conflicts but
 many fairness
 conflicts
 across all
 tasks.



CelebA Gender

CelebA Age











Discussion and Conclusion













• FairBranch tackles negative transfer and bias transfer better than the competitors.





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- FairBranch outperforms the competitors on average knowledge and discrimination gain.





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- FairBranch tackles negative transfer and bias transfer better than the competitors.
- FairBranch outperforms the competitors on average knowledge and discrimination gain.
- Tackling negative transfer on parameter space is advantageous over on output (loss) space.
- Learning fair multi-task learning (MTL) is challenging due to the complex decisions required, as certain tasks contribute positively to accuracy knowledge transfer while hindering fairness knowledge transfer.





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Question??

Thank you for your attention



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For more details about FairBranch:



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https://arjunroyihrpa.github.io/FairBranch/







Question??

Thank you for your attention



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