

FL Challenge Types

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graph TD; A[FL Challenge Types] --> B[Personalization]; A --> C[Optimisation]; A --> D[Robustness]; B --> B1[Heterogeneity]; B --> B2[Fairness]; C --> C1[Communication Efficiency]; C --> C2[Computational Efficiency]; D --> D1[Security]; D --> D2[Privacy]; D --> D3[Fault Tolerance];
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Personalization

Heterogeneity

Fairness

Optimisation

Communication
Efficiency

Computational
Efficiency

Robustness

Security

Privacy

Fault Tolerance